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Petroleum Supply Monthly

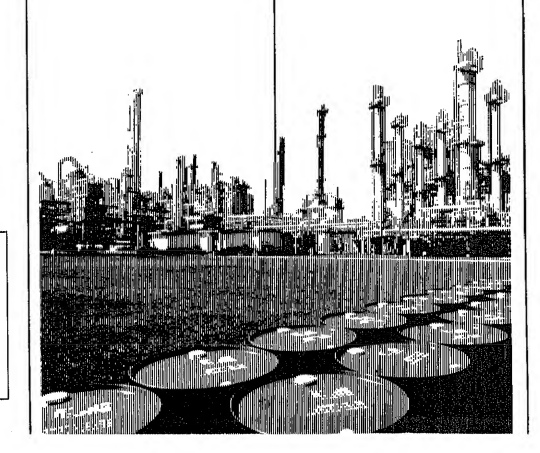
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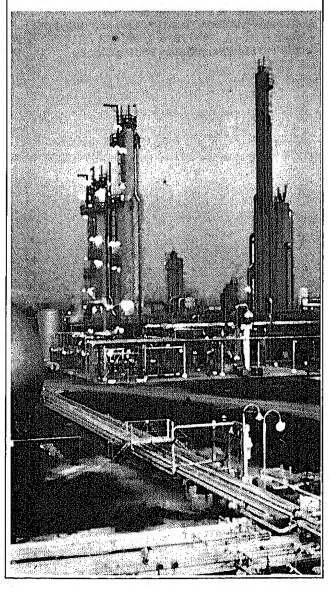
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This Month in the PSM

This issue of the Petroleum Supply Monthly reflects changes in the Petroleum Supply Reporting System that became effective January 1984. Resultant changes to tables published herein are described on page v. "EIA Revises Petroleum Supply Reporting System," an article elaborating on changes to the reporting system, begins on page vii. Also, this month's Petroleum Focus section features two articles relating to petroleum consumption: "Trends in Petroleum Product Consumption," beginning on page xiii, and "Petroleum Consumption in the Industrial Sector," beginning on page xxi.



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Introduction

Changes in the Petroleum Supply Monthly

Beginning with this issue, the Petroleum Supply Monthly (PSM) has been changed to incorporate revisions to the survey data collected for this report. The data collection forms which make up the Monthly Petroleum Supply Reporting System (MPSRS) were revised to improve data accuracy and utility to data users and to reduce respondent burden.

The detailed tables have been simplified, due to the reduction in the product detail collected. The following are the most significant changes to the tables:

- Ethane-propane mixtures have been eliminated as a line item from all tables. Ethane-propane mixtures are now included with the individual ethane and propane categories.
- Butane-propane mixtures have been eliminated as a line item from all tables. Butane-propane mixtures are now included with the individual normal butane and propane categories.

- Unfractionated streams have been eliminated as a line item from all tables. Unfractionated streams are now included with the individual ethane, propane, normal butane, Isobutane, and pentanes plus categories.
- Natural gasoline, Isopentane, and plant condensate have been eliminated as line items from all tables. Natural gasoline, isopentane, and plant condensate are now combined in the pentanes plus category.
- The product category butane has been renamed normal butane.
- An algorithm is used to allocate mixtures of liquefied petroleum gases import and export data into the new component basis.

In addition to the changes in the tables listed above, the Explanatory Notes and Glossary have been revised to reflect the January 1984 changes to the Monthly Petroleum Supply Reporting System.

EIA Revises Petroleum Supply Reporting System

Beginning in January 1984, a number of changes were implemented in the Energy Information Administration's (EIA) Petroleum Supply Reporting System (PSRS). These changes affect reporting of natural gas liquids (NGL's). The modified system reflects supply and disposition of NGL on a component, rather than product, basis. Under the modified system, data accuracy and utility to data users will be improved, while respondent burden will be reduced. Four monthly survey forms have been revised and corresponding changes have been made to the tables published in the Petroleum Supply Monthly (PSM). This article summarizes the changes that were made and describes their impact.

EIA Review of the Petroleum Supply Reporting System

In June 1982, the EIA conducted public hearings on proposed changes to its PSRS. Comments made by participants in the hearings triggered a detailed study of NGL reporting procedures.

The NGL study commenced in October 1982 and was scheduled for completion in June 1983 to permit implementation of recommendations in January 1984. The study concentrated on defining user requirements, examining respondent burden, and identifying deficiencies in existing reporting. Options for improving reporting were formulated and recommendations were made. These options and recommendations were reviewed by government, industry and the public. There was universal agreement among information users, survey respondents and data processors that a component based system was preferred.

Changes in Data Collection and Reporting

The PSRS consists of one annual, eight monthly, and six weekly EIA surveys which collect information on domestic production, inventories, imports and movements of petroleum. Data from these surveys are supplemented by the Census Bureau's IM-145 tabulation which provides additional information on imports of liquefied petroleum gases (LPG), and EM-522 tabulation which provides information on petroleum exports. Four PSRS surveys have been modified beginning in January 1984.

Surveys affected by NGL reporting changes

EIA-810 Monthly Refinery Report EIA-811 Monthly Bulk Terminal Report EIA-812 Monthly Product Pipeline Report EIA-816 Monthly Natural Gas Liquids Report

A fifth survey, the Form EIA-814, "Monthly Imports Report" (formerly Form ERA-60) was not modified. Temporarily, statistical adjustments will be applied to LPG imports data to make them consistent with the revised reporting system (See Explanatory Note 13).

From 1979 to 1983, the EIA collected and reported information on the supply and disposition of nine (9) NGL products (See Table 1). This slate of products presented survey respondents with categories for reporting which resulted in misclassifications, double-counting, and inconsistencies, particularly in the case of mixed product streams. Careful examination revealed that published figures for individual products were overstated by as much as 10 percent and that there was a discrepancy of up to 20 percent between aggregate LPG supply data and aggregate LPG sales data.

Table 1. Product Basis vs. Component Basis
Reporting

	198	4 Cor	npon	ent B	asis
1979-1983 Product Basis	1. Ethane	2. Propane	3. Normal Butane	4. Isobutane	5. Pentanes Plus
1. Ethane	•				
2. Ethane-Propane Mixtures	•	•			
3. Propane		•			
4. Butane-Propane Mixtures		•	•		
5. Butane			•		
6. Isobutane				•	
7. Unfractionated Stream	•	•	•	•	0
8. Natural Gasoline and Isopentane					•
9. Plant Condensate					•

Beginning with January 1984, NGL supply and disposition will be reported on a five (5) component basis (See Table 1) consistent with recordkeeping practices used by industry. Prices of products sold by NGL suppliers are usually determined by the value of their chemical components. Most suppliers, therefore, analyze their products to determine their composition and maintain their records on a component basis.

Table 1 depicts the changes in the reporting system. All volumes of NGL's previously reported in 9 categories will now be reported in 5 categories:

 Ethane will include straight ethane streams plus the amounts of ethane included in E/P mix, and unfractionated stream.

- Propane will include commercial grade propane and HD5 propane plus the amounts of propane included in E/P mix, B/P mix, and unfractionated stream.
- Normal Butane will include straight butane streams plus the amounts of butane in B/P mix and unfractionated stream.
- Isobutane will include straight isobutane streams plus the amount of isobutane included in unfractionated stream.
- Pentanes Plus will include products previously reported as natural gasoline, isopentane and plant condensate plus the amounts of these products in unfractionated stream.

Surveys which provide data on NGL imports and exports have not been modified to conform with this new component basis. The Form EIA-814, "Monthly Imports Report" is identical to its predecessor, Form ERA-60. Similarly, the NGL product slates on the Census Import Tabulation IM-145, and the Census Export Tabulation IM-522 are unchanged. To integrate import and export data in the <u>PSM</u> on a component basis, a series of algorithms have been developed to split mixes and unfractionated stream into their components. These algorithms are described in Explanatory Note 13 at the back of this publication.

Data Continuity

The predominant changes expected in the NGL data series, which can be attributed to reporting on a component basis, are found in production and stocks (See Table 2). The largest production increases are in ethane and propane. The increases are the result of splitting ethane-propane mixtures (E/P mix) and butane-propane mixtures (B/P mix) into their individual components. Likewise, the greatest stock increases are in ethane and propane. These increases are also the result of splitting E/P and B/P mixtures as well as unfractionated stream into their individual components. The splitting of unfractionated stream also results in an increase in total LPG stocks.

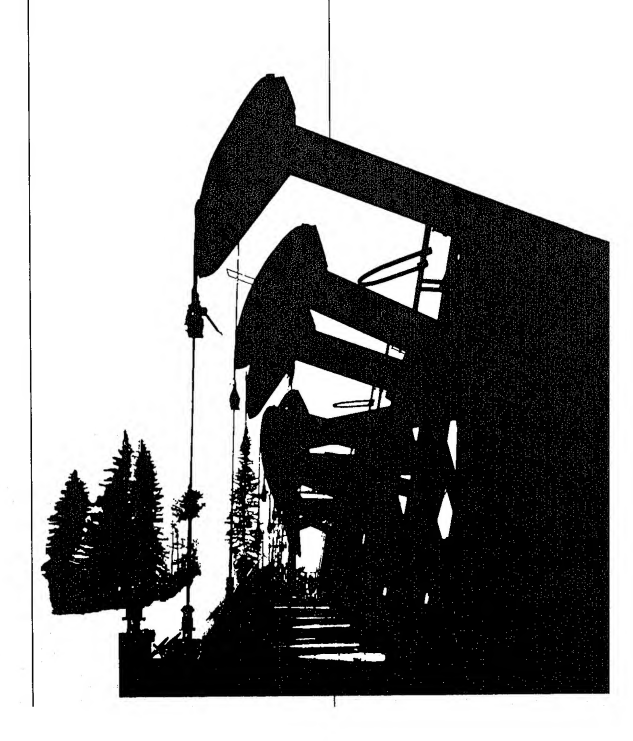
- Production On the new basis, December 1983 production of ethane and propane is higher by 189 and 65 thousand barrels per day, respectively, than on the old basis.
- Stocks On the new basis, December 1983 stocks of ethane and propane are higher by 14 and 7 million barrels, respectively, than on the old basis. Total stocks of LPG are higher by approximately 7 million barrels.
- Small changes of a similar nature also occurred in stocks of normal butane and isobutane, and imports of isobutane.
- There is no change in the definition or measurement of Total Natural Gas Liquids.

Table 2. Production and Stocks of NGL's, December 1983

	Productio	n (MB/D)	Stocks (MB)		
	Old Basis	New Basis	Old Basis	New Basis	
		(estimated)			
Natural Gasoline and Isopentane	181	NA	6,306	NA	
Plant Condensate	30	NA	591	NA	
Jnfractionated Stream	-34	NA	9,062	ŇA	
Pentanes Plus	NA	177	NA	8.765	
iquefied Petroleum Gases	1,645	1,645	100,563	107,757	
Ethane	301	490	7,433	21,379	
Propane	743	808	48,194	55,280	
Normal Butane	NA	245	NA NA	20,389	
Butane	244	NA	18,443	20,000 NA	
Isobutane	101	102	9,716	10,709	
Butane-Propane Mix	4	NA	1,624	NA NA	
Ethane-Propane MIx	252	NA	15,153	NA	
otal Natural Gas Liquids	1,822	1,822	116,522	116,522	

NA = Not Applicable

Petroleum Focus



Petroleum Supply Summary

		Febr	uary	C	umulative Jan hrough Febru	uary ary
ge Volume for Perlod n Barrels Per Day)	1984	1983	% Change	1984	1983	% Change
cts Supplied	1111					
otor Gasoline	6.1	6.0	1.5	6.2	6.0	3.2
stillate Fuel Oil	2.8	2.8	- 1.6	3.2	2.8	12.7
sidual Fuel Oil	1.5	1.6	- 3.0	1.8	1.6	11.9
her Products	5.0	4.4	14.1	5.0	4.4	13.0
Total	15.4	14.8	4.2	16.1	14.8	8.9
Inputs to Refineries	12.1	10.6	13.9	11.8	10.9	9.0
ction						
ude Oil, Natural Gas						
quids, and Other ¹	10.3	10.3	0.5	10.3	10.3	- 0.1
ts						
ude Oll²	2.9	2.1	41.5	2.9	2.4	19.3
'R	0.1	0.2	- 55.8	0.1	0.2	- 30.3
oducts	2.3	1.4	58.7	2.3	1.4	60.2
Total	5.3	3.7	42.9	5.3	4.0	31.2
ts						
ude Oll	0.2	0.3	-41.6	0.2	0.2	- 17.7
oducts	0.4	0.6	- 30.0	0.4	0.7	- 42.7
Total	0.6	0.9	- 33.5	0.6	0.9	- 37.6
Withdrawal						
ude Oil ²	0.1	- 0.2	•	(s)	- 0.3	
oducts	- 0.7	1.1		0.2	1.0	
s at End of Period on Barrels)						
Oil		4 + 1000		<u> </u>	***************************************	
'A .	387	30 6	26.5			
her	340	3 6 6	- 7.2			
Total	727	672	8.1			
cts						
otor Gasoline ³	233	251	- 7.2			
stillate Fuel Oil	130	147	- 11.6			
sidual Fuel OII	52	53	– 1.9			
her	300	308	- 2.6			
Total	716	760	- 5.8			
Crude Oil and Products	1,442	1,432	0.7			

e: Energy Information Administration, Petroleum Supply Monthly, January 1984.

ludes alcohol and other hydrocarbon liquids.
:ludes Strategic Petroleum Reserve (SPR).
luding blending components.
Less than 0.05 million barrels per day.
:: Percent changes are based on unrounded values. February 1984 data are estimates based on weekly data, exor exports, NGL production, other hydrocarbons, and alcohol which are January 1984 monthly values. Totals of the equal to sum of components due to independent rounding. ot be equal to sum of components due to independent rounding.

Trends In Petroleum Product Consumption

Decline in Petroleum Product Consumption Slows

Petroleum product consumption last year (measured as products supplied for domestic use) was the lowest since 1970—15.2 million barrels per day. This was 19 percent below the 1978 peak of 18.8 million barrels per day and continued a 5-year decline—the longest downward trend on record. Petroleum's share of total primary energy consumption decreased as well, from its peak of 49 percent in 1978 to 43 percent in 1983.

Following the Iranlan Revolution, petroleum prices increased rapidly between 1979 and 1981. Together with sluggish economic conditions and other factors, this provided increased incentive for fuel switching, conservation, and fuel efficiency improvements through 1982. However, as the pace of economic activity picked up last year and petroleum prices subsided, the decline in petroleum product consumption slowed to about one-sixth of the average annual rate of decline observed since 1979.

As petroleum product consumption declined, consumption patterns for major products shifted. Shifts also occurred in consumption by various end-use sectors; e.g., the transportation sector's share of the petroleum market increased relative to consumption in other sectors.

This article highlights consumption trends for the major petroleum products (motor gasoline, distillate fuel oil, residual fuel oil, liquefied petroleum gases, and jet fuel). It also discusses shifting consumption patterns within end-use sectors.

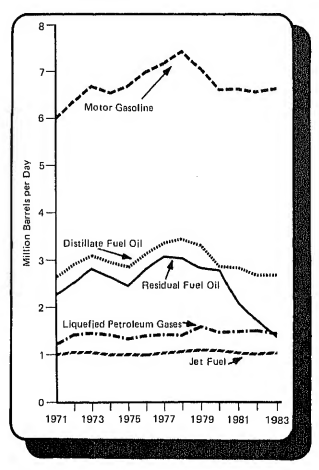
Note: The consumption data in this article are based on the State Energy Data System (SEDS), an EIA system that generates annual estimates of energy consumption by State and major end-use sectors. In the SEDS, State consumption of petroleum products is calculated by disaggregating national values using State sales or deliveries data. Complete documentation of the SEDS data sources and methodology is found in the EIA publication, State Energy Data Report, 1960 through 1981, DOE/EIA-0214(81), June 1983. This SEDS report is the source of consumption data presented in this article for the years 1971 through 1981, except where otherwise noted. The end-use sector consumption estimates for 1982 follow the latest SEDS methodology, but use 1982 source data. Petroleum product consumption for 1983 is drawn from the product supplied information in the Petroleum Supply Monthly. Unless otherwise noted, price and 1983 end-use data were based on the Monthly Energy Review, DOE-EIA-0035 (83/12[3]), December 1983[3]. Where final data were not available, estimates were based on preliminary data. References to consumption patterns for years prior to 1960 were from the U.S. Department of the Interior, Mineral Industry Surveys, Petroleum Statement, Annual and predecessor reports.

Major Product Consumption Trends

In 1983, consumption of the five major petroleum products (motor gasoline, distillate fuel oil, residual fuel oil, ilquefied petroleum gases, and jet fuel) totaled 13.2 million barrels per day, 19 percent below the 1978 peak of 16.3 million barrels per day. Consumption of these five products dropped 2 percent between 1982 and 1983. This was about a third of the annual average rate of decline during the previous 4 years. Residual fuel oil was the only major product to show a significant decline from its 1982 level, while the other major products showed little change.

Motor gasoline consumption increased slightly and distillate fuel oil consumption remained steady in 1983. Consumption patterns for these two products have been relatively flat since 1980, at approximately the same levels as in the early 1970's. Residual fuel oil consumption continued to decline sharply last year from Its 1977 peak, while liquefied petroleum gases and jet fuel remained relatively constant (see Figure 1). The

Figure 1. Consumption of Major Petroleum Products



Source: Energy Information Administration, State Energy Data System (1971-82), "Petroleum Supply Monthly" (1983). consumption patterns for each of these major products and the events that influenced them are analyzed in this section.

Motor Gasoline

The third major decline in gasoline consumption in history began in 1979 following the Iranian Revolution. Only twice before—during World War II, and immediately after the 1973 Arab Oil Embargo had motor gasoline consumption taken a sharp downturn.

After peaking in 1978, motor gasoline consumption declined rapidly through 1980, then flattened out through 1983 at approximately the 1974 level (refer to Figure 1). Consumption of motor gasoline in 1983 was 6.6 million barrels per day, 1 percent higher than in 1982, but still well below the 1978 peak of 7.4 million barrels per day.

Iranian Revolution

Supply disruptions following the Iranian Revolution resulted in long lines at gas stations, and rapid price increases that served to immediately reduce discretionary driving. By 1980 average gasoline prices of \$1.22 per gallon were almost double their 1978 level of \$.65. At the same time, average miles traveled per passenger car showed a 9 percent reduction from the 1978 peak of 10,046.1 As a result, motor gasoline consumption fell 11 percent between 1978 and 1980.

Economic Conditions

The economic recession of 1981-82 contributed to declines in other major petroleum products during this period, but apparently had little effect on motor gasoline consumption trends. The average miles traveled per vehicle increased slightly in both 1981 and 1982 despite the recession, indicating that discretionary driving was increasing. Part of the increase is attributed to moderating gasoline prices in late 1981 and 1982.

Despite increased driving, motor gasoline consumption remained stable. Continuing increases in automotive fuel efficiency and diesel use compensated for extra miles driven and held down gasoline consumption. As a result, consumption decreased about 1 percent between 1980 and 1982. In 1983, economic conditions improved and gasoline prices stabilized at their present levels of about \$1.22 per gallon, further stimulating gasoline usage. Automotive fuel efficiency improvements and diesel conversions continued to hold down consumption increases, however.

Automotive Efficiency

Automotive fuel efficiency improvements were a major factor in the decline of motor gasoline consumption between 1979 and 1982. About 98 percent of the motor gasoline supplied in the United States is consumed in highway vehicle use, and about 70 percent of this is used in automobiles. The Federal Government's establishment in 1975 of the Corporate Average Fuel Economy (CAFE) Standards imposed fuel efficiency goals for new cars of 27.5 miles per gallon to be met by 1985. The effects of auto engineering and design changes sparked by the CAFE standards were apparent by 1979, when the average miles per gallon for all cars (including those manufactured before introduction of the CAFE

standards) showed a 4 percent improvement over 1976 averages. By 1982, automobile turnovers had improved this average an additional 14 percent, as newer, more efficient cars replaced older, less efficient ones. This trend continued in 1983.

Fuel efficiency improvements during this period were largely due to increased sales of smaller cars. By 1979 sales of these cars showed major increases over 1978 levels, although total auto sales had begun a 4-year decline. By 1981 small cars accounted for 38 percent of U.S. auto sales compared with 31 percent in 1978. Lower motor gasoline prices during the past 2 years, and the improved economic conditions last year led to a reduction in the percent of small car sales in 1982 and 1983.² Even though small cars represented only 33 percent of total auto sales last year, their positive impact on the fuel efficiency of the auto fleet was a major factor in tempering the rise in motor gasoline consumption in 1983.

Diesel Usage

Diesel penetration of the auto market modified the consumption patterns of motor gasoline as well. In 1979, the diesel market was growing rapidly and represented about 3 percent of U.S. auto sales. For many car buyers, the cost advantage of diesel fuel, added to the relative durability and efficiency of diesel engines, translated into an economical solution to the gasoline shortage. In 1981 record sales of diesel-powered autos accounted for 6 percent of all auto sales. By 1982, however, motor gasoline was more plentiful and prices were lower than in 1981. Also, consumer disenchantment with the general inconvenience of diesel-powered autos influenced lower sales in 1982 and 1983.3 As gasoline prices fell, average miles traveled per vehicle increased and in 1983 approached 1978's record level. Despite this increase, motor gasoline consumption last year was 11 percent lower than in 1978, partly because of the higher number of diesel autos in the fleet.

Distillate Fuel Oil

Distillate fuel oil consumption in 1983 was 2.7 million barrels per day, virtually unchanged from the 1982 consumption, but well below the 1978 peak of 3.4 million barrels per day. Although total distillate fuel oil consumption has been close to the 1971 level for the past 2 years (refer to Figure 1), its consumption patterns changed dramatically. Transportation use grew from 30 percent of distillate fuel oil consumption in 1971, to 49 percent in 1982, while the portion of consumption for heat and power dropped from 70 percent to 51 perent during the same period.

^{&#}x27;U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, 1979, 1980, 1981, 1982, Table VM-1. ²Ward's Communications, Inc., *Ward's Automotive Reports*, January 8, 1979, January 12, 1981, and January 10, 1983, Inserts; and January 9, 1984, p. 11.

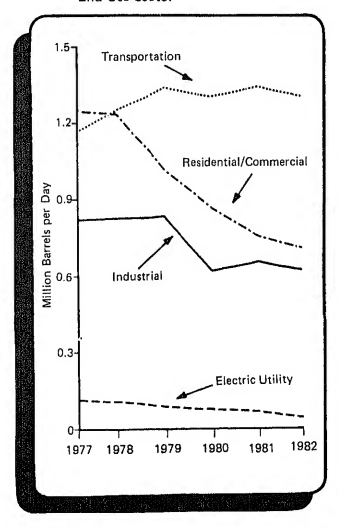
³Ward's Communications, Inc., Ward's Automotive Reports, January 19, 1981, p. 17; January 17, 1983, p. 21; and January 16, 1984, p. 19.

⁴Estimates based on data from U.S. Department of Transportation, Federal Highway Administration, *Traffic Volume Trends*, December 1983, Table 4 and *Selected Highway Statistics and Charts* 1982, pp. 2–3.

Between 1979 and 1982, rapid petroleum price increases and sluggish economic conditions led to increased conservation, fuel switching, and development of more efficient fuel-burning equipment in the residential/commercial, industrial, and electric utility sectors. These factors caused consumption of distillate fuel oil for heat and power to decline 37 percent by 1982 from its 1977 peak, despite colder than normal weather during most of this period. ⁵ During the same period, dlesel conversion of the vehicle fleet helped to keep transportation use of distillate fuel oil near the 1979 peak level.

Use of distiliate fuel oil (diesei fuel) for transportation increased between 1976 and 1979 and has remained near the 1979 level since. By 1979, distillate fuel oil use was decilning in most sectors of the economy (see Figure 2). Transportation use was at its peak, however, and represented 41 percent of consumption. Although distillate fuel oil consumption in the transportation sector dropped about 4 percent between 1979 and 1982, that sector increased its share of total distillate fuel oil consumption to 49 percent by 1982.

Figure 2. Distillate Fuel Oil Consumption, by End-Use Sector



Source: Energy Information Administration, State Energy Data System.

Approximately 70 percent of the distillate fuel oil consumed in the transportation sector is for highway use. About 20 percent is used by railroads, and the remainder is used for vessel bunkering and military operations. The increase of diesel-powered highway vehicles contributed to the stable distillate fuel oil consumption pattern between 1979 and 1982, even though railroad, vessel bunkering, and military uses were generally declining during this period in association with the sluggish economy. In 1983, transportation use of distillate fuel oil increased moderately as truck, rail, and auto traffic increased? In association with improved economic conditions.

Figure 2 shows that the recent downward trend in distillate fuel oil consumption followed a unique pattern for each of the nontransportation sectors (residential/commercial, industrial, and electric utility). In the residential/commercial sector, where distillate fuel oil is the leading petroleum product used, consumption dropped sharply between 1978 and 1981, then continued dropping at a slower rate in 1982. This decline is attributed to Immediate conservation efforts in reaction to the 1979 price escalation, combined with price-induced fuel switching to natural gas and wood. In the industrial sector, price and economic conditions influenced distillate fuel oil use. The 1979 petroleum price escalation led to conservation and switching to natural gas. At the same time, the sluggish economy caused lower industrial output and led to the development of more efficient equipment to reduce operating costs. Improved economic conditions last year brought about increased industrial activity, but continued upgrading of equipment served to keep Industrial consumption of distillate fuel oil flat in 1983. Electric utility use of distillate fuel oil decreased steadily from 1978 to 1982, as utilities replaced distillate fuel oil with less expensive alternate fuels. Consumption at utilities in 1983 increased moderately from the 1982 level10 in association with colder weather toward the end of the year.

Residual Fuel Oil

Residual fuel oil consumption in 1983 was 1.4 million barrels per day, 18 percent below 1982 levels. This was the lowest consumption since 1949, when railroads still used significant amounts of residual fuel oil and electric utilities were not yet the principal consumers of the product.

Between 1977 and 1982 the consumption patterns of residual fuel oil changed dramatically (see Figure 3). By 1982 residual fuel oil consumption had dropped 44 percent from its 1977 peak. Electric utility use showed the

^{*}Energy Information Administration, Residential Energy Consumption Survey, Consumption and Expenditures, April 1981 through March 1982, DOE/EIA-0321 (1/81), September 1983, p.

^{*}Energy Information Administration, Weekly Petroleum Status Report, December 30, 1983, DOE/EIA-0208 (83/52) (84/01), January 6, 1984, p. 22.

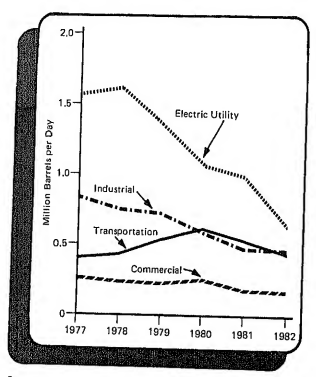
⁷U.Ś. Department of Transportation, Federal Highway Administration, Selected Highway Statistics and Charts 1982, p. 4, and Traffic Volume Trends, December 1983, Table 4.

^{*}LP-Gas, November 1983, p. 10.
*Energy Information Administration, Residential Energy Consumption Survey, Housing Characteristics 1981, DOE/EIA-0314 (81), August 1983, p. 4.

^{0314 (81),} August 1983, p. 4.

1ºEnergy Information Administration, *Electric Power Monthly*,
DOE/EIA-0226 (83/12), March 1984, Table 12.

Figure 3. Residual Fuel Oil Consumption, by End-Use Sector



Source: Energy Information Administration, State Energy Data System.

most drastic decline during this period, primarily due to the 150 percent rise in residual fuel oil prices between 1978 and 1981. This made it much more economical for utilities to replace residual fuel oil with natural gas and coal. The annual average rate of decline in residual fuel oil use at utilities from 1979 to 1982 ranged between 16 percent and 29 percent, while natural gas and coal use either increased or declined slightly each year. Industrial use of residual fuel oil declined each year after 1977, but most of the decline occurred between 1979 and 1981, associated with conservation, price-induced fuel switching and the economic recession. Commercial use was also affected by these factors, but in contrast to the other sectors, it remained fairly stable.

Transportation use of residual fuel oil was on an upward trend between 1975 and 1980. Price controls in effect through most of 1980 in the United States held high-sulfur residual fuel oil prices below those at foreign ports. This made it advantageous for foreign trade vessel operators to purchase their bunker fuel in the United States. By 1981 high-sulfur residual fuel oil prices became comparable to foreign prices and world demand for petroleum, the major commodity shipped, was decreasing. These factors caused transportation use to decline each year from 1981 through 1983.

Consumption of residual fuel oil at utilities in 1983 continued to decline, but at a slower rate than during the previous four years. Of the fossil fuels, residual fuel oil and natural gas continued to provide smaller amounts of fuel for electricity generation in 1983, while coal consumption increased.¹³

The low cost of residual fuel oil relative to that of distillate fuel oil led to the development during 1983 of a distillate/residual fuel mix at a ratio of 9 to 1, with possibilities of a 7 to 3 ratio, which may in the near future replace the more expensive diesel fuel while maintaining diesel engine efficiency for industrial and marine uses.14

Liquefied Petroleum Gases

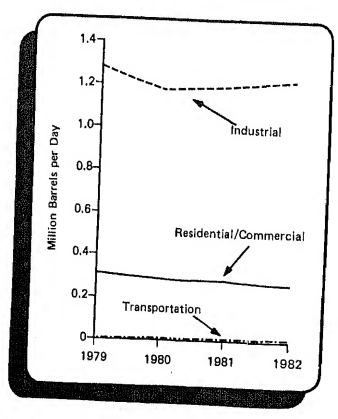
Liquefied petroleum gases (LPG's) have become Increasingly important since 1971 (refer to Figure 1), primarily as feedstocks in the chemical industry. LPG's are also used as blending components for gasoline at refineries, for heat and power in the residential/commercial and industrial sectors, and as relatively pollution-free transportation fuel.

Industrial and residential/commercial use of LPG's declined after 1979 in response to the sudden price increases (see Figure 4). Industrial use recovered somewhat in 1982. LPG consumption in the transportation

¹¹Platt's Oil Price Handbook and Oilmanac, 54th Edition, pp. 49, 405; 55th Edition, p. 390; 56th Edition, p. 371; 57th Edition, p. 349; 58th Edition, p. 325; 59th Edition, pp. 94, 95, 99, 102, 301. ¹²Energy Information Administration, International Energy Annual, 1979, 1980, 1981, and 1982, DOE/EIA-0219, Table 14. ¹³Energy Information Administration, Electric Power Monthly, DOE/EIA-0226 (83/1, 83/2, 83/3, 83/4). Table 1.

"Oil and Gas Journal, December 12, 1983, pages 116-120; December 19, 1983, pp. 75-76.

Figure 4. Liquefied Petroleum Gases
Consumption, by End-Use Sector



Source: Energy Information Administration, State Energy Data System.

sector doubled between 1979 and 1982, as fleet vehicles were converted from motor gasoline to propane. LPG consumption remains an insignificant portion of the transportation market, however.

During 1983, an unusual fluctuation in the world LPG market caused prices to increase and depressed domestic consumption for about four months. As a result, in 1983 consumption of LPG's was 1.5 million barrels per day, essentially unchanged from 1982 levels, but 6 percent below the 1979 peak of 1.6 million barrels per day.

Jet Fuel

Jet fuel consumption has remained between 1.0 and 1.1 million barrels per day since 1969. Within this narrow range of consumption, jet fuel peaked in 1979, then declined 6 percent by 1981, and has remained near 1.0 million barrels per day since.

Approximately 80 percent of all jet fuel is consumed by the airline industry, and 20 percent is used in military operations. Between 1979 and 1982, airlines' consumption of jet fuel dropped slightly as three events affected air travel. These were the doubling of jet fuel prices between 1979 and 1981, the 1981 Air Traffic Controllers' strike, and the economic recession which spanned 1981 and 1982.

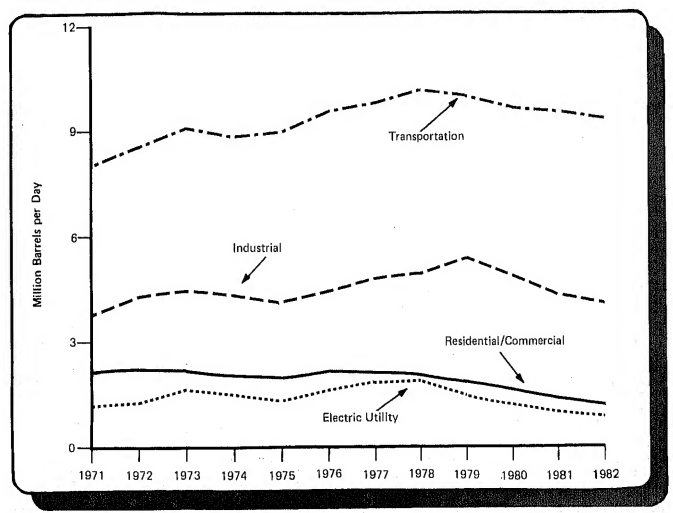
In 1983, jet fuel prices dropped to 1980 level, ¹⁵ the economic recovery contributed to increased personal and business travel, and airline schedules were almost normal. As in other industries, however, consumption was affected by fuel efficiency improvements: airlines were replacing older planes with 30-40 percent more fuel-efficient equipment. ¹⁶ The continued flat jet fuel consumption in 1983 is attributed to the combined effects of these factors.

End-Use Sector Consumption

Petroleum consumption for transportation in recent years declined at a much slower rate than did residential/commercial, electric utility, and industrial consumption (see Figure 5). This section describes these changes and the factors which influenced them.

**Energy Information Administration, Petroleum Marketing Monthly, DOE/EIA-0380 (83/12[2]), February 1984, Table 11.
 **U.S. News and World Report, March 21, 1983, p. 63.

Figure 5. Consumption of Petroleum Products, by End-Use Sector



Source: Energy Information Administration, State Energy Data System.

Definitions of Major End-Use Consuming Sectors

The State Energy Data System assigns energy consumption to five major end-use sectors according to the following guidelines:

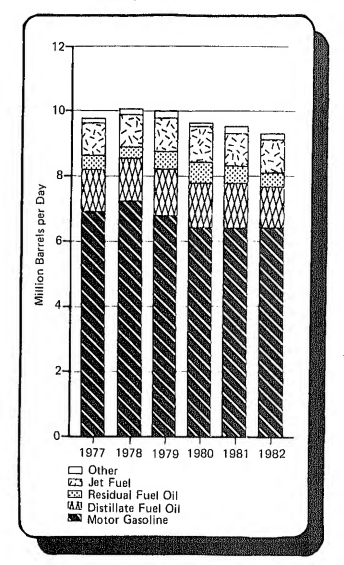
- Residential Sector. Energy consumed by private household establishments primarily for space heating, water heating, air conditioning, cooking, and ciothes drying.
- Commercial Sector. Energy consumed by non-manufacturing establishments. Included are motels, restaurants, wholesale businesses, retall stores, laundries, and other service enterprises, as well as health, social, and educational institutions, and energy consumed by Federal, State, and local government.
- Industrial Sector. Energy consumed by manufacturing, construction, mining, agriculture, fishing, and forestry establishments.
- Transportation Sector. Energy consumed to move people and commodities in both the public and private sectors. Also included are military, railroad, vessel bunkering, and marine uses, as well as the pipeline transmission of natural gas.
- Electric Utility Sector. Energy consumed by privateiy- and publicly-owned establishments which generate electricity primarily for resale.

Transportation Sector

Throughout the 1970's and early 1980's, the transportation sector has consumed about one-fourth of the Nation's energy, and petroleum has accounted for about 97 percent of the energy used in this sector. Transportation use of petroleum products decreased each year after peaking in 1978 at 10.1 million barrels per day (see Figure 6), and was 8 percent lower by 1982 when 9.3 million barrels per day were consumed. The portion of petroleum used for transportation has increased since then, however, from 54 percent in 1978 to 61 percent in 1982, because consumption in other sectors dropped more rapidly.

The increase in the use of petroleum products for transportation was interrupted after the 1973 price escalation. Consumption then peaked in 1978, and subsequently decilned each year through 1982 (refer to Figure 5). Three main conditions contributed to the decline in transportation use between 1979 and 1982. The price of petroleum products in the transportation sector jumped 34 percent in 1979, and climbed another 38 percent in 1980.17 As prices escalated, the recessionary economy of 1981 and 1982 contributed to lower railroad activity, shipping, and travel. At the same time the cumulative impact of fuel efficiency improvements (increased miles per galion in highway vehicles; more efficient replacement equipment) was affecting all types of transportation use.

Figure 6. Transportation Use of Petroleum, by Product



Source: Energy Information Administration, State Energy Data System.

In 1983, consumption of motor gasoline, distillate fuel oil, jet fuel, and ilquefied petroleum gas (propane) in the transportation sector rose slightly as the economic upturn resulted in more travel and increased rail and truck traffic. ¹⁸ ¹⁹ Consumption was tempered somewhat by continued fuel efficiency improvements. Transportation use of residual fuel oil, however, declined for the third straight year as vessel bunkering requirements continued downward. ²⁰

[&]quot;Energy Information Administration, Energy Price and Expenditure Data Report, 1970-1980, DOE/EIA-0376, July 1983, Table 3.

¹⁵U.S. Department of Transportation, Federal Highway Administration, *Selected Highway Statistics and Charts 1982*, p. 4, and *Traffic Volume Trends*, December 1983, Table 4.

[™]LP-Gas, November 1983, p. 10.

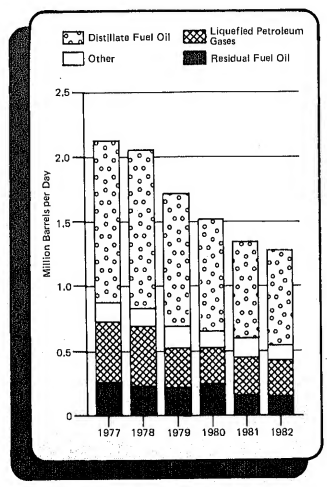
[™]Estimates based on U.S. Department of Commerce, United States Foreign Trade, Bunker Fuels, January 1983 through December 1983.

Residential/Commercial Sector

Energy use in the residential/commercial sector of the economy represents more than one-third of all energy needs in the United States. Space heating and water heating account for much of the petroleum use in this sector. In 1982, 60 percent of the energy used for residential/commercial purposes was supplied by electricity (including losses), 29 percent by natural gas, and only 10 percent by petroleum products. By contrast, petroleum supplied 16-17 percent during most of the 1970's. The portion of petroleum used in the residential/commercial sector has decreased as well over the years. In the early 1970's, the residential/commercial sector accounted for 14 percent of all petroleum product consumption; by 1982, this sector consumed only 8 percent.

As previously Illustrated in Figure 5, residential/commercial use of petroleum was higher in the early 1970's than at any time since. Even in 1978, when the weather was 8 percent colder than normal,²¹ and energy consumption in this sector was at its highest, petroleum consumption declined (see Figure 7). Between 1979

Figure 7. Residential/Commercial Use of Petroleum, by Product



Source: Energy Information Administration, State Energy Data System.

and 1983, warmer weather conditions than in 1978 contributed to lower energy use in this sector.

With the rapid price rises associated with the 1973 Arab OII Embargo came a serious Interest in conservation. The cumulative effect of permanent conservation measures, such as improved building insulation and development of practical solar-heating methods, contributed to the yearly decline in residential/commercial use of petroleum products since 1977. Switching to less expensive fuels also influenced the decline, especially since 1979, when residential/commercial petroleum prices increased at double the rate of natural gas price increases, and at five times the rate of electricity price increases. Physical Programmercial use of petroleum hit its lowest level since data for this sector was first separately classified, in 1960.

In 1983, residential/commercial use of petroleum products declined for the sixth consecutive year, in association with the continued effects of conservation and mild weather in the winter of 1982-83.

Electric Utility Sector

About one-third of the energy consumed in the United States is associated with the production of electricity. Petroleum, coal, natural gas, hydropower and nuclear power are the primary sources of energy for the production of electricity.

Coal, the least expensive fossil fuel, provided about 45 percent of utilities' energy needs during the 1970's, and accounted for over 50 percent during the early 1980's. Petroleum's share declined in the past decade from 18 percent to 6 percent. During that period, nuclear power's share increased from 5 percent in 1973 to 13 percent in 1982. The high price of petroleum relative to the price of natural gas and coal also contributed to its decline through 1982.

Petroleum consumption at electric utilities was 0.7 million barrels per day in 1982, 61 percent below the 1978 peak of 1.8 million barrels per day (see Figures 5 and 8). Residual and distillate fuel oils are the major petroleum products used at electric utilities.

in 1983, the price per Btu of petroleum at utilities decreased, while the price for the other fossil fuels increased. This reversal in trend led some utilities to switch back to petroleum from natural gas in early 1983, and helped to slow the decline in petroleum use.²³ Before 1983, petroleum use had been declining sharply in recent years—by as much as 29 percent in 1982.²⁴

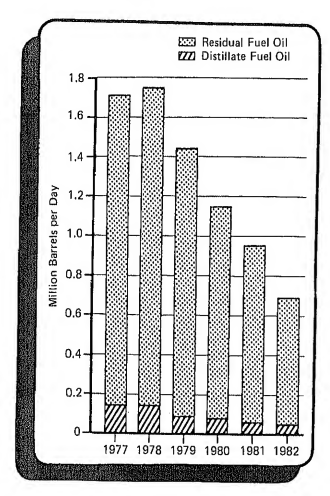
²¹Energy Information Administration, Residential Energy Consumption Survey, Consumption and Expenditures, April 1981 through March 1982, DOE/EIA-0321 (1/81), September 1983, p.

²²Energy Information Administration, Energy Price and Expenditure Data Report, 1970-1980, DOE/EIA-0376, July 1983, Table 2

²³American Gas Association, *Industrial Fuel Switching: 1982* and 1983 Potential, July 29, 1983.

²⁴Energy Information Administration, *Electric Power Monthly*, DOE/EIA-0226 (83/12), December 1983, Table 12.

Figure 8. Electric Utility Use of Petroleum, by Product



Source: Energy Information Administration, State Energy Data System.

Industrial Sector

The Industrial sector is the largest consumer of energy in the United States, and accounts for more than one-fourth of the total U.S. consumption of petroleum products. Industrial consumption of petroleum peaked in 1979 at 5.4 million barrels per day, then declined each following year through 1983. This decline was greater than declines in petroleum use in other sectors. The decline was associated with the economic slowdown, fuel switching, and conservation efforts by industry.

In recent years, many industrial energy consumers installed dual-fuel facilities²⁵ to cushion themselves from shortages and price increases. While the industrial use of all fossil fuels declined during the past 2 years, increasing natural gas prices, combined with lower petroleum prices, led to increased use of petroleum fuels relative to the use of natural gas.

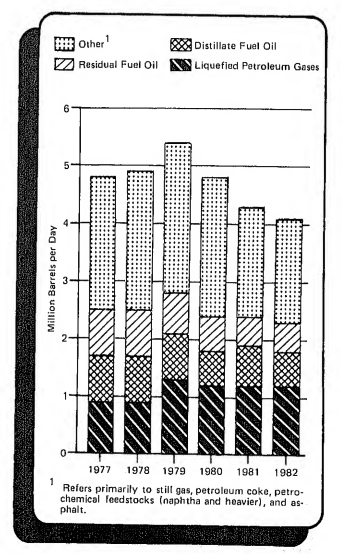
Liquefied petroleum gases (LPG's), distillate fuel oil, and residual fuel oil are the major petroleum products

consumed in the industrial sector. Other petroleum products used include asphalt, still gas, petroleum coke, and naphtha feedstocks. Industrial consumption of LPG's and distillate fuel oil peaked in 1979, while industrial consumption of residual fuel oil peaked in 1977 (see Figure 9).

The accompanying article, "Petroleum Consumption in the Industrial Sector," includes further information on industrial consumption of petroleum products in recent years.

²⁵J. Slaff, "Dual Fuel Boiler Use Seen Holding Oil Costs Steady," *Energy User News*, Vol. 9, No. 9, February 27, 1984, p.

Figure 9. Industrial Use of Petroleum, by Product



Source: Energy Information Administration, State Energy Data System.

Petroleum Consumption in the Industrial Sector

U.S. gross energy consumption totaled 70.7 quadrillion British thermal units (Btu) in 1983, according to Energy Information Administration (EIA) estimates.1 Consumption was slightly below the 1982 level and represented the fourth consecutive yearly decline since the 1979 consumption peak of 78.9 quadrillion Btu (see Figure 1). This decline took place despite the nearly 4 percent increase in the Gross National Product (GNP) during the 1979-83 period. The impetus for this dramatic decrease in energy consumption was the significant increase in energy prices that immediately followed the 1979 Iranlan oil supply disruption. Between 1979 and 1981, the average refiner acquisition cost of crude oil increased from \$17.72 to \$35.24 per barrel. It then declined to \$29.01 per barrel in 1983. Wholesale prices of leading petroleum products paralleled those changes.

Figure 1. Energy Consumption, by End-Use Sector

Energy consumption by end-use sector from 1973 to 1983 is shown in Figure 1. Electricity sales and energy losses, such as those occurring in the generation and transmission of electricity, are included in the energy consumption totals for each sector. These electricity sales and energy losses account for more than one-half of the energy consumed by the residential/commercial sector; they are a minor part of energy consumption in the transportation sector; they account for about onethird of the energy consumed by the industrial sector, the largest energy consumer in the United States. The industrial sector accounts for more than one-fourth of U.S. petroleum product consumption, and includes

¹Energy Information Administration, Short-Term Energy Outlook, DOE/EIA-0202 (84/1Q), February 1984.

80 60

80 60 40 40 20 1973 1974 1975 1979 1976 1978 1980 1981 1982 1983 1977 Residential/Commercial Industrial Transportation

Source: Energy Information Administration, "Monthly Energy Review," December 1983 [3] and "State Energy Data Report, 1960 through 1981," June 1983. Estimates for 1983 are based on preliminary data.

agriculture, construction, fishing, forestry, manufacturing, and mining.

Domestic petroleum consumption averaged 15,2 million barrels per day during 1983, down 112,000 barrels per day from the 1982 level and 18 percent below the 18.5 million barrels per day during 1979.2 In 1983, petroleum consumption was at the country's lowest level since 1970 and resulted from a low level of economic activity, price-stimulated fuel switching, and conservation efforts. Since 1979, the largest decline in demand for petroleum occurred in the industrial sector. Although the percentage decline in electric utility use was higher, the volume of decline was less than that of the industrial sector. This article discusses the major petroleum products used by the industrial sector and the principal consuming areas in that sector. The industrial petroleum consumption estimates for 1983 are based on preliminary data. These estimates also assume individual product consumption shares virtually the same as those reported for 1982.

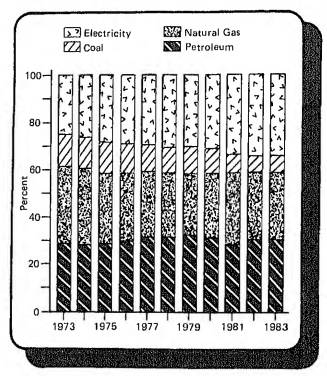
Petroleum Consumption in the Industrial Sector

Energy consumption by the industrial sector declined steadily from the peak of 32.7 quadrillion Btu in 1979 to 25.8 quadrillion Btu during 1983, responding to decreases in energy-intensive production of basic industries. The relative importance of coai, natural gas, and petroleum fuels and feedstocks to the industrial sector has not changed greatly in recent years (see Figure 2), and the use of electricity has established its importance in many industrial applications. Electricity has increased its share of the energy consumed by industry during each of the last 10 years. During 1983, electricity accounted for an estimated 34 percent of all the energy consumed by the industrial sector.

Consumption of petroleum by the industrial sector experienced its fourth consecutive year of decline and averaged 4.0 million barrels per day in 1983 (see Figure 3). This was down about 1 percent from the 1982 level and its lowest level since 1971. The decline was associated with the economic slowdown, fuel switching, and conservation efforts by industry.

In recent years, many industrial energy consumers have installed dual-fuel facilities to cushion themselves from shortages and rising prices.3 During the past 2 years, while natural gas prices were increasing steadily and petroleum prices remained constant or declined, many firms switched to petroleum. However, natural gas remained the preferred fuel for some industries, as fuel oils require greater boller maintenance and often require outlays of capital for equipment necessary to control sulfur emissions. Some switching also occurred from petroleum to natural gas, for economic reasons. This was evident during 1981, when unattractive petroleum prices caused industries to switch from oil to natural gas. Companies equipped with dual-fuel bollers burned the most economical fuels available, and some further reduced fuel costs by blending industrial waste materials with petroleum fuel stocks.

Figure 2. Industrial Energy Consumption



Source: Energy Information Administration, "Monthly Energy Review," December 1983 [3], Estimates for 1983 are based on preliminary data,

During 1983, petroleum continued to be one of the primary fuels utilized by industry. It accounted for 30 percent of the sector's energy consumption. This was a slightly smaller portion of total energy consumed by the industrial sector than in the peak demand year of 1979. However, in 1983, industry used more petroleum than natural gas. Gas consumption decilned steadily in the industrial sector during the past decade; natural gas accounted for an estimated 26 percent of the industrial sector's needs during 1983.

²Energy Information Administration, *Petroleum Supply Monthly*, DOE/EIA-0109 (83/12[3]), December [3] 1983.

While EIA does not collect data on industrial dual-fuel facilities, the growing use of multi-fuel bollers has been widely reported in the press. For example, see a review of dual-fuel boller use that appeared on page 1 of the Energy User News on February 27, 1984. In the past, Energy User News has also reported preliminary findings of an industrial user survey concerned with fuel switching and dual-fuel boller use conducted by the Ohio Manufacturer's Association and the State's Department of Energy, (January 31, 1983, p. 1); a major auto manufacturer's installation of dual-fuel bollers at eight Michigan plants (April 4, 1983, p. 1); the Michigan Public Service Commissions' approval of lower Southeastern Michigan Gas Company report of dual-fuel users (January 30, 1984, p. 35); and a technology report on multi-fuel bollers including suppliers (April 11, 1983, p. 1). Similar reports have appeared in other trade journals.

Liquefied petroleum gases (LPG's), 4 distillate and residual fuel oils, and numerous other petroleum products are used as fuels for heat, power, and as feedstocks for industry. LPG's made up nearly one-third of the petroleum used in the industrial sector during 1983 (see Figure 3). Distillate and residual fuel oils were the second and third most important petroleum products consumed by Industry, respectively. Historically, more than haif of the petroleum products used by industry are consumed in Petroleum Administration for Defense Districts II and III,5 which include the Midcontinent and Gulf Coast States. Major petroleum and natural gas Ilquids production, refining, and petrochemical centers are located in these areas.

Liquefied Petroleum Gases

LPG consumption in all sectors of the U.S. economy peaked at 1.6 million barrels per day in 1979 and has averaged 1.5 million barrels per day each year since then. Together, LPG's are the leading petroleum products utilized by the industrial sector. They accounted for nearly one out of every three barrels of petroleum products consumed by that sector during 1983, and exceeded the industrial sector's combined consumption of distillate and residual fuel oils. Industrial consumption of LPG's averaged an estimated 1,2 mil-Ilon barrels per day during 1983, essentially unchanged from the previous year, but down about 9 percent from the record 1.3 million barrels per day in 1979. This was mainly in response to the lower industrial activities caused by the economic downturn. Wholesale propane prices averaged \$29.50 per barrel for the first 11 months of 1983,6 more than double the \$12.39 per barrel average for the year 1979.7

industrial uses of LPG's include:

- Feedstock for petrochemicals and for the manufacture of gasoline.
- Fuel for internal-combustion engines and for in-plant processing equipment.
- Fuel for space heating, animal incubators, grain dryers, and other farm equipment.

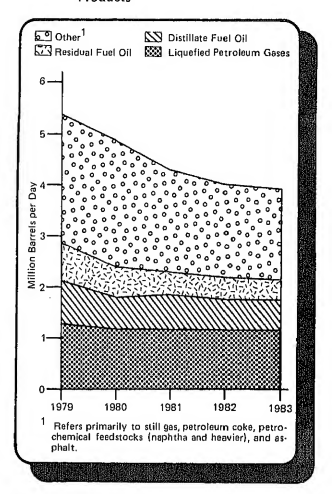
More than half of all industrial use of LPG's takes place in Illinois, Louisiana, Ohio, and Texas.

EIA's Petroleum Supply Monthly, November 1983, included further information on LPG terminology, usage, and market trends.

Distillate Fuel Oil

Estimated consumption of distillate fuel oil by the industrial sector averaged about 600,000 barrels per day during 1983, down about 30 percent from the peak of 830,000 barrels per day in 1979, mainly in response to price increases, conservation efforts, and fuel switching. Preliminary data show that the average wholesale price for No. 2 heating oil was \$35.29 per barrel during 1983, compared with \$22.26 during 1979.

Figure 3. Industrial Consumption of Petroleum Products



Source: Energy Information Administration, "State Energy Data Report, 1960 through 1981," and "1982 Annual Energy Review." Estimates for 1983 are based on preliminary data.

Industriai uses of distillate fuel oil include:

- Fuel for stationary power sources in plants and factories for manufacturing processes and for the generation of steam and electricity.
- Fuel for heavy construction equipment.
- Fuel for space and water heating.

Texas, California, and Louisiana continued to be the leading States in distillate fuel oil consumption for industrial purposes.

Monthly, DOE/EIA-0380 (83/04-12[2]), April-December 1983 [2]. ⁷Energy Information Administration, Monthly Energy Review, DOE/EIA-0035 (83/12[3]), December 1983 [3].

Propane, propylene, butane, butylene, butane-propane mixtures, ethane, ethane-propane mixtures, and isobutane produced at refinerles and natural gas processing plants, including plants that fractionate raw natural gas plant ilquids. Energy Information Administration, State Energy Data Report 1960 through 1981, DOE/EIA-0214 (81), June 1983.

Residual Fuel Oil

Consumption of residual fuel oil by the industrial sector fell sharply from 720,000 barrels per day in 1979 to an estimated 400,000 barrels per day in 1983, as low levels of economic activity were accompanied by price-induced fuel switching to natural gas and other competing fuels. The average wholesale price of residual fuel oil increased steadily from \$17.66 per barrel in 1979 to \$27.31 in 1983.

industrial uses of residual fuel oil include:

- Fuel for stationary sources of power for manufacturing processes and generation of steam and electricity in plants and factories.
- Fuel for space and water heating.

The leading States for industrial use of residual fuel oils are Texas, Louisiana, and California.

Other Petroleum Products

Significant quantities of asphalt, kerosene, petroleum coke, and other petroleum products continued to be important fuels and feedstocks for U.S. Industries. Industrial consumption of these products averaged an estimated 1.8 million barrels per day during 1983, accounting for nearly one-half of the petroleum used by industry. This was some 400,000 barrels per day below the consumption rate in 1979.

Industrial uses of these products include:

- Asphalt. Feedstock for paving and construction materials, floor and roofing coverings, and other protective applications.
- Kerosene. Feedstock for the manufacture of insecticides and paints, and fuel for space heating and crop drying.
- Petroleum coke. Feedstock for the manufacture of chemicals and electrodes, and fuel for metal refining.

Texas, Ohio, and Illinois continue to be the leading consuming States for these products.

Outlook

Manufacturing activities in the United States are Increasing: industrial production is rising and reducing Idle industrial capacity. EIA's February 1984 Short-Term Energy Outlook was based on an assumed manufacturing increase of about 10 percent in 1984, along with an increase in the GNP of about 5 percent. This improvement in industrial activity is expected to increase petroleum consumption about 200,000 barreis per day during 1984, as attractive prices encourage increased use of petroleum fuels and feedstocks. The anticipated industrial growth is projected to result in increased consumption of all major petroleum products.

Price-induced fuel switching capability of industrial energy users is expected to continue and possibly intensify during 1984, as firms add dual-fuel capabilities to protect against fuel shortages and minimize the impact of fuel price increases.

Summary Statistics

		F	ield Production	on	Stock W	thdrawal ²		Ending Stocks ³
		Total Domestic ⁴	Crude Oil	Natural Gas Plant Production	Crude Oll ⁵	Petroleum Products	Petroleum Products Supplied	Crude Oli ⁵ and Petroleum Products
				Thousand Ba	rrels per Day			Million Barrels
1973		10,975	9,208	1,738	11	-146	17,308	1,008
1974		10,498	8,774	1,688	-62	-117	16,653	8 1,074
1975	AVERAGE	10,045	8,375	1,633	8 -17	⁸ -145	16,322	1,133
197€	AVERAGE	9,774	8,132	1,603	-39	96	17,461	1,112
1977	AVERAGE	9,913	8,245	1,618	-170	-378	18,431	1,312
1978	AVERAGE	10,328	8,707	1,567	-78	172	18,847	1,278
1979		10,179	8,552	1,584	-148	-25	18,513	1,341
1980		10,214	8,597	1,573	-98	-42	17,056	8 1,392
1981		10,230	8,572	1,609	8 -290	8 130	16,058	1,484
1982	January	10,128	8,509	1,578	-401	1,298	16,124	1,456
	February	10,312	8,702	1,563	-242	1,230	16,001	1,428
	March	10,284	8,667	1,572	121	1,047	15,560	1,392
	April	10,188	8,591	1,542	-37	1,583	16,046	1,346
	May	10,244	8,683	1,518	29	-66	14,847	1,347
	June	10,212	8,646	1,511	40	-489	14,998	1,360
	July	10,229	8,658	1,513	-147	-926	14,821	1,393
	August	10,215	8,634	1,524	-440	-44	14,839	1,408
	September	10,279	8,701	1,518	263	-447	15,022	1,414
	October	10,299	8,701	1,530	-548	-47	14,859	1,432
	November	10,359	8,697	1,609	-398	-361	15,009	1,455
	December	10,276	8,598	1,628	128	688	15,487	⁸ 1,430
	AVERAGE	10,252	8,649	1,550	-136	283	15,467	9 1,430
1983	January	10,356	8,634	1,668	-567	⁸ 865	14,765	1,453
	February	10,298	8,660	1,585	-382	1,128	14,772	1,432
	March	10,259	8,677	1,544	56	1,765	15,484	1,375
	April	10,229	8,686	1,502	-438	431	14,779	1,376
	May	10,231	8,682	1,483	68	-759	14,250	1,376
	June	10,262	8,676	1,514	-163	-242	15,281	
	July	10,237	8,647	1,536	118	-922		1,409
	August	10,257	8,653	1,561	-781	-922 -289	14,913 15,366	1,434
	Sepptember	10,323	8,666	1,598	-191	-634		1,467
	October	10,317	8,654	1,604	-180	-634 -456	15,396	1,492
	November	10,310	8,624	1,636	182	-456 -128	14,947	1,512
	December	10,188	8,612	1,533	-306		15,533	1,510
	AVERAGE	10,272	8,656	1,564	-306 -215	2,150 239	16,691 15,184	1,453
1984	January*	10,282	8,659	1,585	R -342	R 1,085	R 16,726	R 1,430
	February**	NA	8,726	NA	51	-749	15,386	1,442
	AVERAGE	NA	8,691	NA	-152	199	16,078	1,442

Footnotes continued on following page.

Includes lease condensate.
 A negative number indicates an increase in stocks and a positive number indicates a decrease.
 Stocks are totals as of end of period.

Stocks are totals as or end or period.
 Includes crude oil, natural gas plant production, other hydrocarbons, and alcohol.
 Includes stocks located in the Strategic Petroleum Reserve.
 Includes crude oil for storage in the Strategic Petroleum Reserve.
 Net Imports equal Imports minus Exports.
 Includes 1975, 1991, and 1993, numerous respondents were added to supreys.

In January 1975, 1981, and 1983, numerous respondents were added to surveys affecting stocks reported and stock withdrawal calculations. See Explanatory Note 10.

Crude Oil¹ and Petroleum Products Overview (continued)

		Imports				Exports		
		Total	Crude Oll ⁶	Petroleum Products	Total	Crude Oll	Petroleum Products	Net ⁷ Imports
				Thous	and Barrels pe	r Day		
1973	AVERAGE	6,256	3,244	3,012	231	2	229	6,025
1974	AVERAGE	6,112	3,477	2,635	221	3	218	5,892
1975	AVERAGE	6,056	4,105	1,951	209	6	204	5,846
976	AVERAGE	7,313	5,287	2,026	223	8	215	7,090
977		8,807	6,615	2,193	243	50	193	8,565
978		8,363	6,356	2,008	362	158	204	8,002
979		8,456	6,519	1,937	472	235	237	7,984
980		6,909	5,263	1,646	544	287	258	6,365
981		5,996	4,396	1,599	595	228	367	5,401
1982	January	5,332	3,693	1,639	829	238	591	4,503
	February	4,807	2,990	1,817	804	304	499	4,003
	March	4,484	2,874	1,610	882	321	561	3,602
	April	4,378	2,849	1.529	786	174	611	3,593
	May	4,811	3,309	1,503	803	262	542	4,008
	June	5,327	3,836	1,491	703	94	609	4,624
	July	5,890	4,248	1,642	703 741	229	512	5,149
	August	5,244	3,851	1,392	858	304	554	4,386
	September	5,414	3,636	1,778	791	184	606	4,624
	October	5,306	3,670	•	•			
	November	5,744	3,862	1,636	932 786	270	662	4,374
	December			1,882		262	524	4,958
		4,606	3,000	1,605	860	193	667	3,746
	AVERAGE	5,113	3,488	1,625	815	236	579	4,298
983		4,372	2,938	1,434	973	117	856	3,399
	February	3,691	2,268	1,423	865	262	603	2,825
	March	3,629	2,232	1,398	801	174	627	2,829
	April	4,744	3,154	1,590	809	88	721	3,935
	May	4,898	3,234	1,664	848	280	568	4,049
	June	5,218	3,502	1,716	774	144	630	4,443
	July	5,690	3,868	1,822	571	145	426	5,119
	August	6,036	4,174	1,863	663	172	491	5,373
	Sepptember	6,088	4,221	1,867	684	177	507	5,403
	October	5,256	3,446	1,810	576	140	436	4,680
	November	5,168	3,312	1,856	679	186	494	4,489
	December	4,986	3,214	1,772	639	95	544	4,348
	AVERAGE	4,988	3,303	1,686	739	164	575	4,249
984		R 5,347	R 3,029	R 2,318	575	153	422	4,772
	February**	5,275	3,016	2,258	NA	NA	NA	NA
	AVERAGE	5,312	3,023	2,289	NA	NA	NA	NA

Footnotes continued.

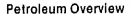
^{*} See Explanatory Note 9.1.

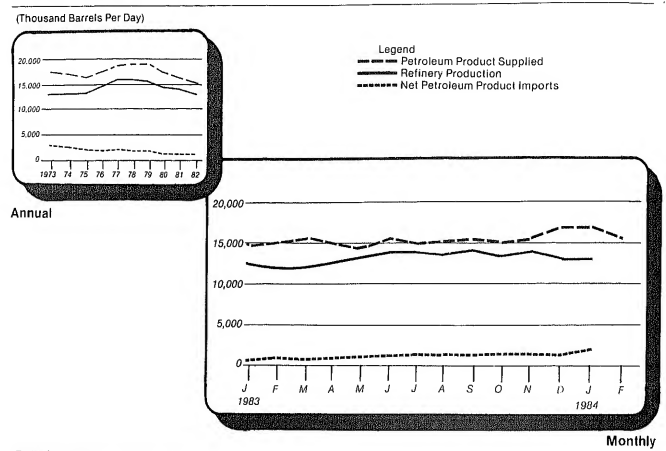
** Italics denote estimates based upon prelimanary data. See Explanatory Note 8.

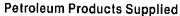
R = Revised data. NA = Not available.

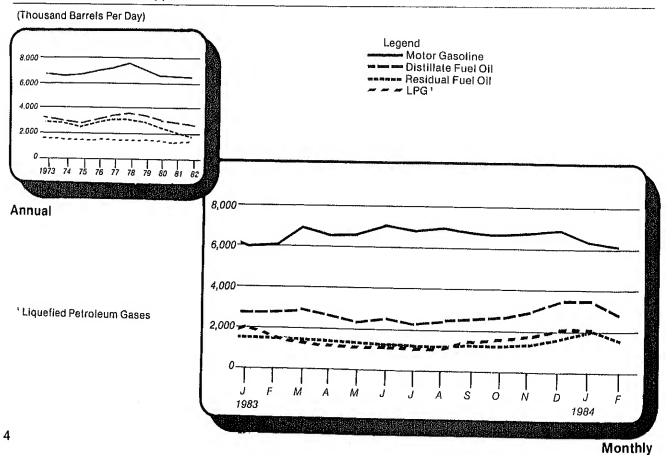
Note: Geographic coverage is the 50 United States and the District of Columbia.

Total may not equal sum of components due to independent rounding. Source: See the last page of this section.

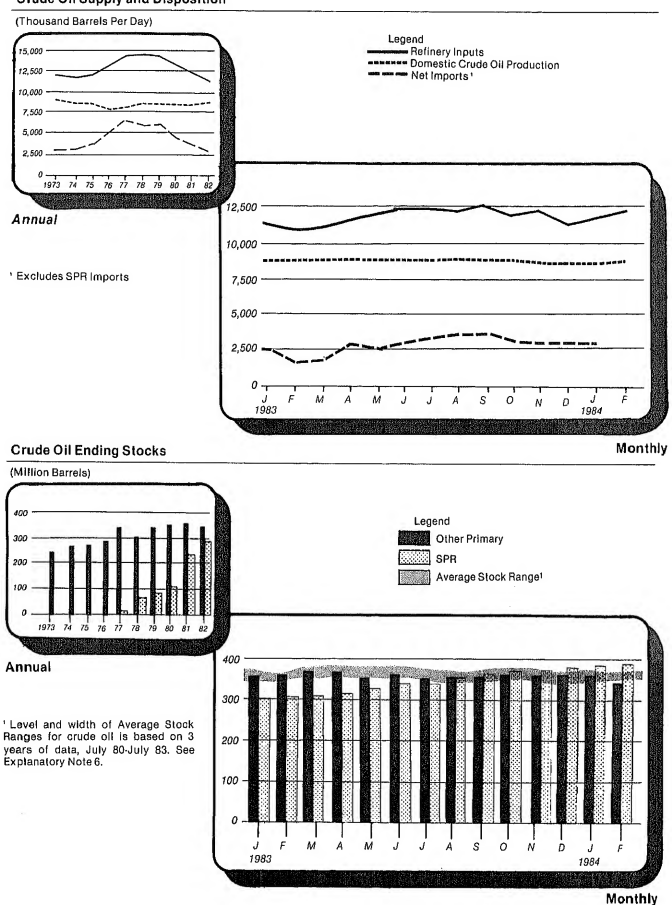








Crude Oil Supply and Disposition



5

					Supp	oly			
		Field Pro	duction		Imports		Stock With	ndrawal ³	
		Total Domestic	Alaskan	Total	SPR4	Other	SPR4	Other	Unac- counted for Crude Oil
				Ti	nousand Bar	rels per Day			
1973	AVERAGE	9,208	198	3,244		3,244		11	3
1974	AVERAGE	8,774	193	3,477		3,477		-62	-25
1975	AVERAGE	8,375	191	4,105		4,105		-17	17
1976	AVERAGE	8,132	173	5,287		5,287		-39	77
1977	AVERAGE	8,245	464	6,615	21	6,594	-20	150	-6
1978	AVERAGE	8,707	1,229	6,356	162	6,195	-163	84	-57
	AVERAGE	8,552	1,401	6,519	67	6,452	-67	-81	-11
1979	AVERAGE	8,597	1,617	5,263	44	5,219	-45	-52	34
1980 1981	AVERAGE	8,572	1,609	4,396	256	4,141	-336	6 46	8 3
1000	January	8,509	1,705	3,693	170	3,523	-159	-242	101
1902	February	8,702	1,707	2,990	159	2,830	-213	-29	156
	March	8,667	1,696	2,874	185	2,689	-235	357	2
	April	8,591	1,691	2,849	190	2,659	-233	196	231
		8,683	1,707	3,309	204	3,105	-176	205	111
	May	8,646	1,665	3,836	105	3,732	-105	144	133
	June	8,658	1,710	4,248	97	4,150	-97	-50	20
	July	8,634	1,697	3,851	208	3,643	-208	-232	189
	August	8,701	1,705	3,636	139	3,497	-143	406	-210
	September	•	1,706	3,670	216	3,454	-216	-332	249
	October	8,701 8,697	1,676	3,862	180	3,683	-179	-219	-124
	November		1,682	3,000	124	2,877	-125	252	35
	December AVERAGE	8,598 8,64 9	1,696	3,488	165	3,323	-174	38	71
4000	lenuani	8,634	1,698	2,938	219	2,720	-219	-348	238
1802	January February	8,660	1,725	2,268	197	2,071	-197	-185	423
	March	8,677	1,726	2,232	201	2,031	-184	240	134
	April	8,686	1,710	3,154	205	2,949	-197	-241	191
	Mav	8,682	1,710	3,234	289	2,945	-293	362	148
	June	8,676	1,710	3,502	190	3,312	-188	25	480
	July	8,647	1,705	3,868	274	3,594	-264	382	-74
	August	8,653	1,712	4,174	350	3,823	-358	-423	333
	September	8,666	1,722	4,221	309	3,912	-307	116	-6
	October	8,654	1,731	3,446	202	3,244	-201	21	69
	November	8,624	1,713	3,312	171	3,141	-135	317	137
	December	8,612	1,713	3,214	193	3,021	-252	-55	-141
	AVERAGE	8,656	1,715	3,303	234	3,069	-234	19	159
1984	January*	8,659	1,741	R 3,029	R 200	R 2,829	R -173	R -169	451
1004	February**	8,726	1,740	3,016	87	2,930	-87	138	NA
	AVERAGE	8,691	1,741	3,023	145	2,878	-13 1	-21	NA

<sup>Includes lease condensate.
Stocks are totals as of end of period.
A negative number Indicates an Increase in stocks and a positive number indicates a decrease.
Strategic Petroleum Reserve.</sup>

Strategic Petroleum Reserve.
 Begining in January 1983, crude oll used directly as fuel is shown as product supplied.
 Stocks of Alaskan crude oll in transit were included beginning in January 1981. Stock withdrawals are calculated using new basis stock levels. See Explanatory Note 11.
 Footnotes continued on following page.

Crude Oil¹ Supply and Disposition (continued)

		Supply		Dispo	sition		Er	nding Stock	§ ²
		Crude Used Directly ⁵	Crude Losses	Refinery Inputs	Exports	Products Supplied ⁵	Total Crude Oil	SPR4	Other Primary
			Thous	and Barrels p	er Day	-	M	ililon Barrel	s
1973		-19	13	12,431	2	NA	242		24:
1974	AVERAGE	-15	13	12,133	3	NA	265		26
1975	AVERAGE	-17	13	12,442	6	NA	271		27
1976	AVERAGE	-18	15	13,416	8	NA	285		285
1977	AVERAGE	-14	16	14,602	50	NA	348	7	340
1978	AVERAGE	-14	16	14,739	158	NA	376	67	309
1979	AVERAGE	-13	16	14,648	235	NA	430	91	339
1980		-13	15	13,481	287	NA	6 466	108	6 358
1981	AVERAGE	-58	5	12,470	228	NA	594	230	363
1982	January	-63	3	11,599	238	NA	606	235	371
	February	-64	2	11,236	304	NA	613	241	372
	March	-63	5	11,276	321	NA	609	249	361
	April	-65	3	11,392	174	NA	610	256	355
	May	-62	3	11,806	262	NA	609	261	348
	June	-60	7	12,494	94	NA	608	264	344
	July	-60	3	12,446	229	NA	613	267	346
	August	- 57	2	11,871	304	NA	626	274	353
	September	-56	4	12,146	184	NA	619	278	341
	October	-51	2	11,749	270	NA	636	285	351
	November	-51	1	11,724	262	NA	648	290	358
	December	-53	i	11,514	193	NA	644	294	350
	AVERAGE	-59	3	11,774	236	NA	044	204	000
983	January	NA	2	11,070	117	54	661	301	361
	February	NA	3	10,635	262	69	672	306	366
	March	NA	2	10,854	174	70	670	312	359
	April	NA	2	11,436	88	68	684	318	366
	May	NA	1	11,789	280	63	681	327	355
	June	NA	1	12,287	144	64	686	332	354
	July	NA	2	12,347	145	65	683	341	342
	August	NA	1	12,141	172	64	707	352	355
	September	NA	1	12,445	177	66	713	361	352
	October	NA	1	11,784	140	63	718	367	351
	November	NA	2	12,003	186	64	713	371	341
	December	NA	1	11,217	95	67	722	379	343
	AVERAGE	NA	1	11,672	164	65	1 4-4	0,0	070
984	January*	NA	1	R11,579	153	64	R 733	R 384	R 348
	February**	NA	NA	12,116	NA	NA	727	387	340
	AVERAGE	NA	NA	11,838	NA	NA			

Footnotes continued.

* See Explanatory Note 9.2.

** Italics denote estimates based upon preliminary data. See Explanatory Note 8.

R = Revised data. NA = Not available.

Note: Geographic coverage is the 50 United States and the District of Columbia.

Total may not equal sum of components due to independent rounding.

Source: See the last page of this section.

		Imports from OPEC Sources1										
		Algeria	Libya	Saudi Arabia	United Arab Emirates	Indo- nesia	iran	Nigeria	Vene- zuela	Other OPEC ²	Total OPEC	Total Arab OPEC ³
		Thousand Barrels per Day										
		400	164	486	71	213	223	459	1,135	106	2,993	915
1973	AVERAGE	136	4	461	74	300	469	713	979	88	3,280	752
1974	AVERAGE	190	232	715	117	390	280	762	702	122	3,601	1,383
1975	AVERAGE	282	453	1,230	254	539	298	1,025	700	134	5,066	2,424
1976	AVERAGE	432	723	1,380	335	541	535	1,143	690	287	6,193	3,185
1977	AVERAGE	559	-	1,144	385	573	555	919	645	226	5,751	2,963
1978	AVERAGE	649	654		281	420	304	1,080	690	212	5,637	3,056
1979	AVERAGE	636	658	1,356	172	348	9	857	481	130	4,300	2,551
1980	AVERAGE	488	554	1,261	81	366	ŏ	620	406	90	3,323	1,848
1981	AVERAGE	311	319	1,129	01	300		4				
					444	289	0	663	376	128	2,859	1,403
1982	January	254	161	877	111	244	ŏ	584	355	102	2,297	1,054
F	ebruary	139	92	693	89	200	ő	522	399	91	2,051	860
ħ	March	91	37	555	155		ŏ	427	426	85	1,871	740
	April	85	0	511	122	215	0	222	422	54	1,830	897
	May	179	0	601	116	236	72	537	361	110	2,096	820
	June	115	0	593	94	215		910	356	95	2,685	965
	July	159	0	660	108	327	69	574	299	133	2,107	818
	August	181	0	489	133	271	27		518	69	1,943	677
	September	179	0	432	57	191	21	477	504	106	2,084	810
	October	249	7	494	61	242	108	313	528	115	2,235	797
	November	247	14	489	47	283	34			73	1,690	421
	December	155	0	237	12	265	88		399	97	2,146	854
	AVERAGE	170	26	552	92	248	35	514	412	91	2,140	
		004	0	282	47	255	43	186	324	43	1,384	530
	January	204	_	202	9	217	0	•	371	28	1,035	326
	February	104	0	103	0	138	ŏ		425	173	1,023	183
	March	63	0			210	ő		508	125	1,438	409
	April	228	0	180	(³)	324	37		444	69	1,645	419
	May	284	0	122	12	502	38	-	335	146	1,938	518
	June	300	0	175	40		112		431	187	2,240	599
	July	282	0	182	58	464	213		477	230	2,641	866
	August	370	0	426	45	416			472	208	2,627	1,07
	September	413	0	587	21	516	86		337	169	2,108	
	October	261	0	638	16	368	12		435		1,891	789
	November	165	0	545	56	318	21				1,957	
	December	141	0	569	45	291	9		408	140	1,832	
	AVERAGE	235	0	336	29	335	48	294	414	140	1,032	
1084	January	242	0	463	114	278	C	243	547	51	1,939	82

Excludes petroleum imported into the United States indirectly from OPEC countries, primarily from Caribbean and West European areas, as refined petroleum products which were refined from crude oil produced in OPEC countries.
 Includes Ecuador, Gabon, Iraq, Kuwail, and Qatar.
 Includes Algeria, Libya, Saudi Arabia, United Arab Emirates, Iraq, Kuwait, and Qatar.

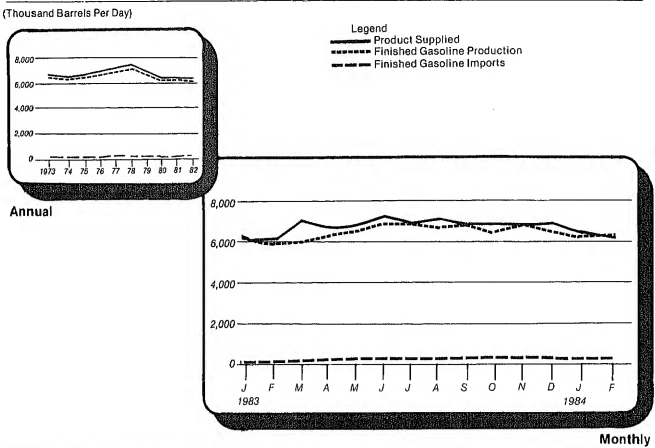
⁽s) Footnotes continued on following page.

Crude Oil and Petroleum Product Imports (continued)

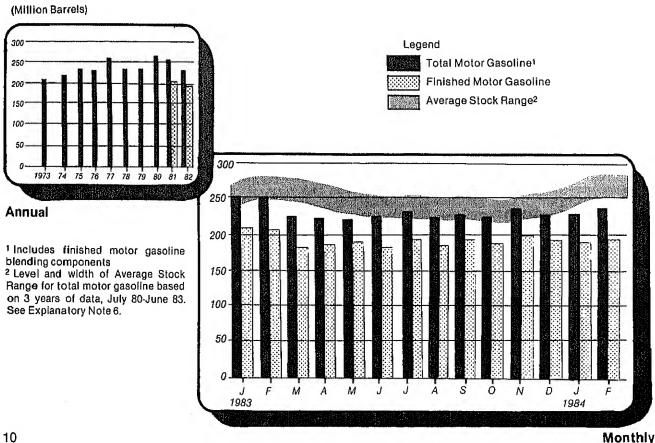
		Imports from Non-OPEC Sources 4										
		Baha- mas	Canada	Mexico	Nether- lands Antilles	Trinidad and Tobago	United Kingdom	Puerto Rico	Virgin Islands	Other Non OPEC	Total Non OPEC	Total Imports
				10		Thousa	nd Barrels	per Day				-1
1973	AVERAGE	174	1,325	16	585	255	15	99	329	465	3,263	6,256
1974	AVERAGE	164	1,070	8	511	251	8	90	391	340	2,832	6,112
1975	AVERAGE	152	846	71	332	242	14	90	406	300	2,454	6,056
1976	AVERAGE	118	599	87	275	274	31	88	422	353	2,247	7,313
1977	AVERAGE	171	517	179	211	289	126	105	466	550	2,614	8,807
1978	AVERAGE	160	467	318	229	253	180	94	429	484	2,613	8,363
1979	AVERAGE	147	538	439	231	190	202	92	431	548	2,819	8,456
1980	AVERAGE	78	455	533	225	176	176	88	388	491	2,609	6,909
1981	AVERAGE	74	447	522	197	133	375	62	327	534	2,672	5,996
1982 .	January	58	513	425	179	106	346	62	334	452	2,474	5,332
	ebruary	67	537	476	221	120	181	38	362	508	2,510	4,807
٨	March	43	437	503	189	118	294	62	307	480	2,433	4,484
	April	82	360	476	184	166	247	36	266	690	2,507	4,378
	Лау	77	419	766	152	95	516	47	302	607	2,981	4,811
	lune	32	481	797	148	129	557	58	322	708	3,231	5,327
	luly	64	536	783	158	118	433	38	376	698	3,204	5,890
	\ugust	80	443	853	145	106	520	24	317	650	3,137	5,244
	September	92	493	897	195	89	631	51	278	746	3.472	5,414
	October	45	459	682	148	109	666	52	262	801	3,222	5,306
	November	51	553	860	212	90	623	81	334	706	3,508	5,744
	December	88	561	689	174	102	438	48	336	480	2,916	4,606
•	AVERAGE	65	482	685	175	112	456	50	316	627	2,968	5,113
1983 .	January	68	536	849	218	73	315	40	299	588	2,988	4,372
	ebruary	92	592	722	179	81	193	50	192	554	2,655	3,691
	/arch	86	488	760	187	78	240	43	162	563	2.606	3,629
	April	167	452	981	216	85	421	20	183	781	3,306	4,744
	Лау	135	501	944	153	108	483	42	235	651	3,252	4,898
	lune	137	576	831	181	120	424	48	252	712	3,281	5,218
	luly	69	633	849	191	103	369	37	364	836	3,450	5,690
	August	142	540	891	194	90	461	40	313	725	3,395	6,036
	September	137	523	832	251	82	472	33	308	822	3,461	6,088
	October	164	539	771	172	106	414	48	370	565	3.149	5,256
	November	143	542	717	144	110	334	55	440	793	3,278	5,168
	December	119	592	718	153	113	429	22	271	613	3,030	4,986
	AVERAGE	122	542	822	187	96	381	40	283	684	3,156	4,988
1984 J	lanuary	152	624	705	277	54	382	53	390	772	3,408	5,347

Footnotes continued.

Footnotes continued.
 Includes petroleum imported into the United States indirectly from OPEC countries, primarily from Caribbean and West European areas, as refined petroleum products which were refined from crude oil produced in OPEC countries.
 E Less than 500 barrels per day.
 Note: Beginning in October 1977, Strategic Petroleum Reserve imports are included.
 Total may not equal sum of components due to independent rounding.
 Geographic coverage: The 50 United States and the District of Columbia.
 Source: See the last page of this section.



Motor Gasoline Ending Stocks



Finished Motor Gasoline Supply and Disposition

			Supply			Disp	Ending Stocks ¹			
		Total		Stock With- drawal ^{2 3}		P	roducts Suppl	ed	Total Motor Gasoline ⁵	Finished Motor Gasoline
		Produc- tion	lmports ²		Exports	Total	Unleaded4	Unleaded		
				TI				Percent	h Allsi o	Barrels
				Thousand Ba	rreis per Day			of Total	Million	barreis
1973	AVERAGE	6,535	134	9	4	6,674	NA	NA	209	
1974	AVERAGE	6,360	204	-24	2	6,537	NA	NA	⁶ 218	
1975	AVERAGE	6,520	184	⁶ -28	2	6,675	NA	NA	235	
1976	AVERAGE	6,841	131	10	3	6,978	NA	NA	231	
1977	AVERAGE	7,033	217	-72	2	7,177	1,976	27.5	258	
1978	AVERAGE	7,169	190	54	1	7,412	2,521	34.0	238	
1979	AVERAGE	6,852	181	2	(s)	7,034	2,798	39.8	237	
1980	AVERAGE	6,506	140	-66	ິ່ 1	6,579	3,067	46.6	⁶ 261	
1981	AVERAGE7	6,405	157	⁶ 28	2	6,588	3,264	49.5	253	
1982	January	6,167	128	-316	18	5,961	3,067	51.5	261	213
	February	5,899	133	172	8	6,196	3,210	51.8	257	208
	March	5,994	183	334	44	6,466	3,358	51.9	247	198
	April	6,095	185	650	33	6,897	3,495	50.7	221	179
	May	6,319	182	177	23	6,655	3,415	51.3	214	173
	June	6,754	230	-134	14	6,835	3,565	52.2	219	177
	July	6,768	225	-178	24	6,790	3,577	52.7	226	183
	August	6,419	291	-81	16	6,614	3,526	53.3	227	185
	September	6,527	223	-198	22	6,531	3,404	52.1	234	191
	October	6,262	185	-42	15	6,391	3,351	52.4	234	192
	November	6,273	211	101	11	6,574	3,451	52.5	230	189
	December	6,542	178	-165	7	6,549	3,485	53.2	6 235	6 194
	AVERAGE	6,338	197	25	20	6,539	3,409	52.1	200	10-7
1983	January	6,020	148	⁶ –186	(3)	5,981	3,352	56,0	251	208
1000	February	5.848	142	32	(s)	6.022	3,257	54.1	251	207
	March	5,897	205	765	`´23	6,843	3,620	52.9	224	184
	April	6,202	273	27	1	6,501	3,505	53.9	221	183
	May	6,386	284	-128	i	6,540	3,547	54.2	225	187
	June	6,646	265	118	22	7,008	3,796	54.2	223	183
		6,704	297	-210	18	6,773	3,752	55.4	231	190
	July		260	159	13	6,946	3,836	55,2	226	185
	August	6,539	285	-160	14	6,693	3,671	54.8	230	190
	September	6,582					0 ₁ 07 I		228	188
	October	6,188	335	60	2	6,581	3,698	56.2	226	196
	November	6,636	269	-274	2	6,629	3,714	56.0	222	185
	December AVERAGE	6,314 6,332	217 249	340 47	25 10	6,846 6,617	3,967 3,646	57.9 55.1	222	165
1984	January*	R 6,037	R 233	R -1	1	R 6,268	3,606	57.5	R 225	R 186
,	February**	6,252	229	<i>-355</i>	NA	6,114	NA	NA	233	194
	AVERAGE	6,141	231	-172	NA	6,193	NA NA	NA		,
	ATLANCE	0,141	201	-112	17/2	0,100	1175	1464		

Stocks are totals as of end of period.
Beginning in 1981, excludes blending components.

A negative number indicates an increase in stocks and a positive number indicates a decrease.

Includes gasohol.

Includes gasoline blending components.

In January 1975, 1981, and 1983, numerous respondents were added to surveys affecting stocks reported and stock withdrawal calculations. See Explanatory Note 10.

⁷ Beginning in January 1981, survey forms were modified. See Explanatory Note 12.

See Explanatory Note 9.3.

^{**} Italics denote estimates based upon preliminary data. See Explanatory Note 8.

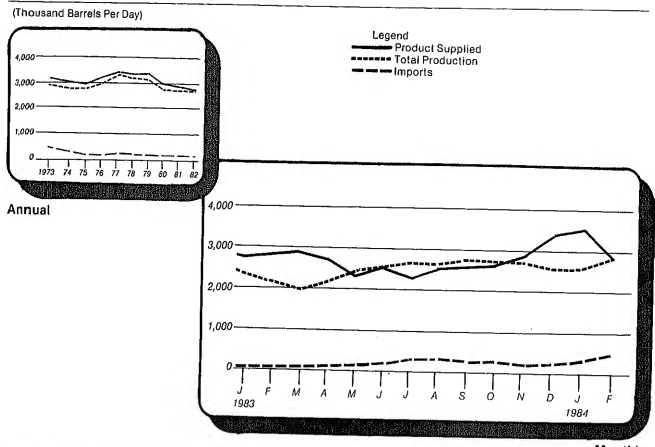
R = Revised data. NA = Not available. (s) = Less than 500 barrels per day.

Note: Geographic coverage is the 50 United States and the District of Columbia.

Total may not equal sum of components due to independent rounding.

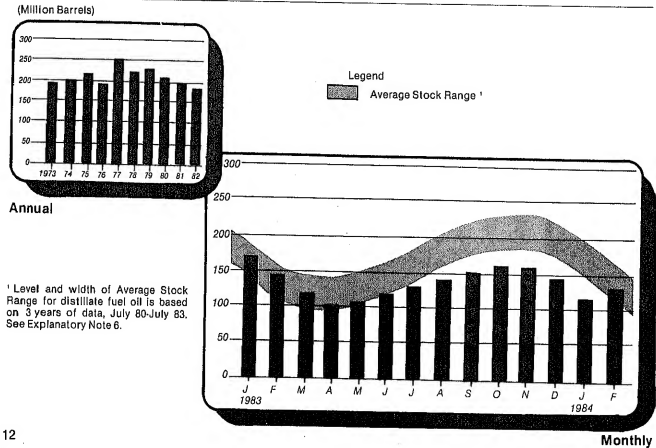
Source: See the last page of this section.

Distillate Fuel Oil Supply and Disposition



Distillate Fuel Oil Ending Stocks

Monthly



Distillate Fuel Oil Supply and Disposition

			Sı	ipply		Disp	osition	Ending Stocks ¹
		Total Production	Imports	Stock Withdrawal ²	Crude Used Directly ³	Exports	Products Supplied ³	
				Thousand Bar	rels per Day			Million Barrel
1973	AVERAGE	2,822	392	-115	2	9	3,092	196
1974	AVERAGE	2,669	289	-9	2	2	2,948	4 200
975	AVERAGE	2,654	155	4 40	2	1	2,851	209
976	AVERAGE	2,924	146	62	1	i	3,133	186
977	AVERAGE	3,278	250	-176	i	•	3,352	250
978	AVERAGE	3,167	173	93	i	3	3,432	216
979	AVERAGE	3,153	193	-34	i	3	3,311	229
980	AVERAGE	2,662	142	64	i	3		
981	AVERAGE5	2,613	173	4 38	10	5	2,866	4 205
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,010	170	. 00	10	5	2,829	192
982	January	2,591	97	876	10	90	3,484	164
	February	2,427	132	605	11	90	3.085	147
	March	2,288	48	682	10	84	2,945	126
	April	2,358	59	612	13	64	2.978	108
	Мау	2,618	74	-183	10	75	2.444	114
	June	2,729	102	-335	10	55	2,452	124
	July	2,734	125	-789	11	24	2,058	148
	August	2,507	80	-339	10	40	2,218	159
	September	2,657	61	-85	12	139	2,507	161
	October	2,838	91	~289	8	66	2,581	170
	November	2,860	145	-514	8	24	2,475	186
	December	2,655	109	225	10	143	2,855	4 179
	AVERAGE	2,606	93	35	10	74	2,671	. 175
983	January	2,314	58	4 561	NA	170	0.700	400
	February	2,136	58	742	NA NA	173 105	2,760	168
	March	1,991	42	926	NA NA		2,832	147
	April	2,169	73	518	NA NA	59	2,900	119
	May	2,444	141	-193	NA NA	47	2,713	103
	June	2,545	175	-154	NA NA	50	2,341	109
	July	2,600	259	-556	NA NA	40	2,526	114
	August	2,612	302	-403		55	2,248	131
	September	2,725	253	-403 -374	NA NA	43	2,467	144
	October	2,725	255 255		NA.	37	2,568	155
	November			-275	NA	55	2,606	163
	December	2,679	189	65	NA	54	2,879	161
	AVERAGE	2,524 2,454	212 169	675 124	NA NA	54 64	3,358 2,682	140
		•				94	*,00*	
	January*	R 2,585	R 270	R 676	NA	40	Ft 3,490	R 119
	February**	2,831	457	-447	NA	NA	2,788	130
	AVERAGE	2,704	360	133	NA	NA	3,150	

Stocks are totals as of end of period.
 A negative number indicates an increase in stocks and a positive number indicates a decrease.

Beginning in January 1984, product supplied for distillate fuel oil does not include crude oil

used directly. See Explanatory Note 4.
In January 1975, 1981, and 1984, numerous respondents were added to surveys affecting stocks reported and stock withdrawal calculations. See Explanatory Note 10.

⁵ Beginning In January 1981, survey forms were modified. See Explanatory Note 12.

See Explanatory Note 9.4.

^{**} Italics denote estimates based upon preliminary data. See Explanatory Note 8.

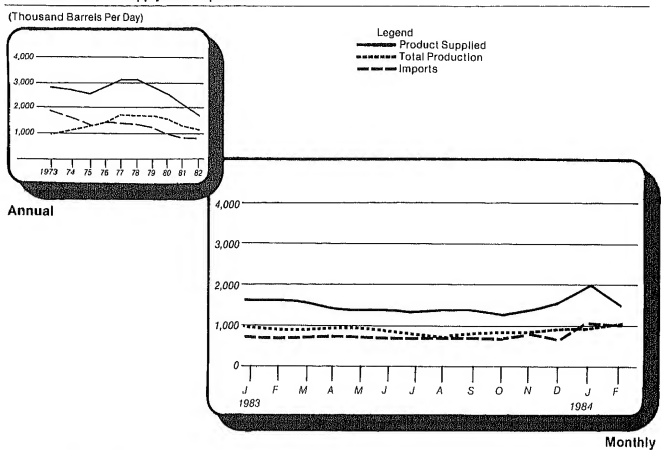
R = Revised data. NA = Not available. (s) = Less than 500 barrels per day.

Note: Geographic coverage is the 50 United States and the District of Columbia.

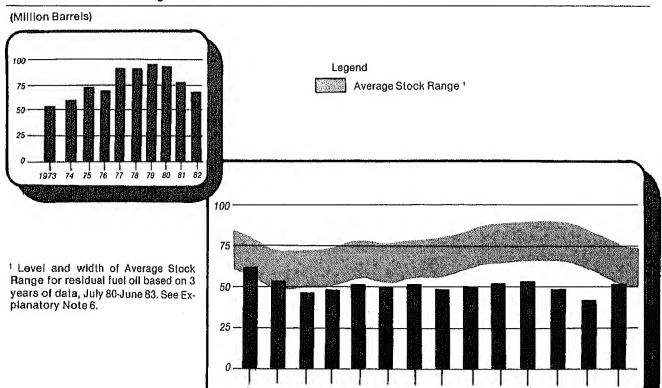
Total may not equal sum of components due to Independent rounding.

Source: See the last page of this section.

Residual Fuel Oil Supply and Disposition



Residual Fuel Oil Ending Stocks



1984

Monthly

1983

Residual Fuel Oil Supply and Disposition

			Su	ıpply		Dispo	osition	Ending Stocks ¹
		Total Produc- tion	Imports	Stock Withdrawal ²	Crude Used Directly ³	Exports	Products Supplied ³	
				Thousand Bar	rels per Day			Million Barrels
1973	AVERAGE	971	1,853	5	17	23	2,822	53
1974	AVERAGE	1,070	1,587	-17	13	14	2,639	4 60
1975	AVERAGE	1,235	1,223	4 2	15	15	2,462	74
1976	AVERAGE	1,377	1,413	5	17	12	2,801	72
1977	AVERAGE	1,754	1,359	-48	13	6	3,071	90
1978	AVERAGE	1,667	1,355	-1	13	13	3,023	90
1979	AVERAGE	1,687	1,151	-15	12	9	2,826	96
1980	AVERAGE	1,580	939	10	12	33	2,508	4 92
1981	AVERAGE5	1,321	800	4 37	48	118	2,088	78
1982	January	1,235	831	301	53	235	2,185	69
	February	1,186	956	363	53	213	2,344	58
	March	1,123	912	12	53	197	1,903	58
	April	1,166	788	150	52	234	1,923	54
	May	1,128	742	-172	52	191	1,560	59
	June	1,074	652	-57	50	217	1,501	61
	July	1,028	657	56	49	239	1,550	59
	August	965	551	203	47	235	1,531	53
	September	1,008	872	-306	44	148	1,470	62
	October	955	783	~57	43	234	1,470	64
	November	989	837	-94	43			66
	December	989	747			182	1,591	4 66
		•		6	43	186	1,598	7 00
	AVERAGE	1,070	776	32	48	209	1,716	
1983	January	935	691	4 243	NA	294	1,574	61
	February	857	632	270	NA	191	1,568	53
	March	833	686	220	NA	169	1,569	46
	April	942	743	-10	NA	310	1,364	47
	May	930	709	-139	NA	190	1,310	51
	June	832	676	28	NA	219	1,317	50
	July	771	682	-58	NA	90	1,306	52
	August	706	705	115	NA	165	1,362	48
	September	815	690	-47	NA	134	1,324	50
	October	799	634	-56	NA	153	1,224	51
	November	848	777	-101	NA	167	1,358	54
	December	893	646	173	NA	141	1,570	49
	AVERAGE	846	689	52	NA	185	1,403	
1984	January*	R 953	R 1,061	R 119	NA	151	R 1,981	FR 45
	February**	1,057	994	<i>-375</i>	NA	NA	1,521	52
	AVERAGE	1,003	1,028	-120	NA	NA	1,758	

Stocks are totals as of end of period.
 A negative number indicates an increase in stocks and a positive number indicates a decrease.

Beginning in January 1983, product supplied for residual fuel oil does not include crude

oll used directly. See Explanatory Note 4.
In January 1975, 1981, and 1983, numerous respondents were added to surveys affecting stocks reported and stock withdrawal calculations. See Explanatory Note 10.

⁵ Beginning in January 1981, survey forms were modified. See Explanatory Note 12.

^{*} See Explanatory Note 9.4.

** Italics denote estimates based upon preliminary data. See Explanatory Note 8.

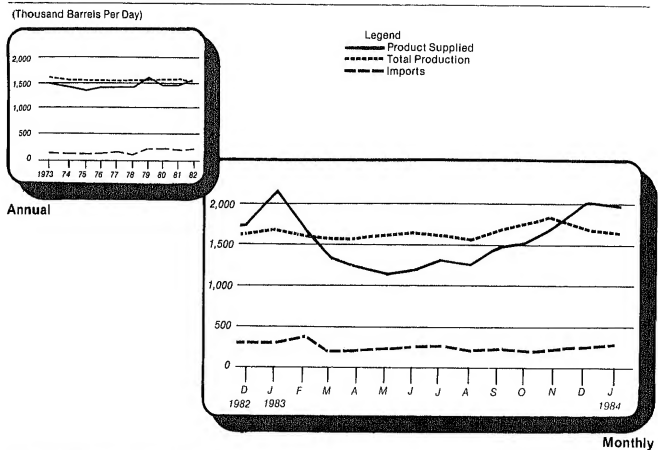
R = Revised data. NA = Not available. (*) = Less than 500 barrels per day.

Note: Geographic coverage is the 50 United States and the District of Columbia.

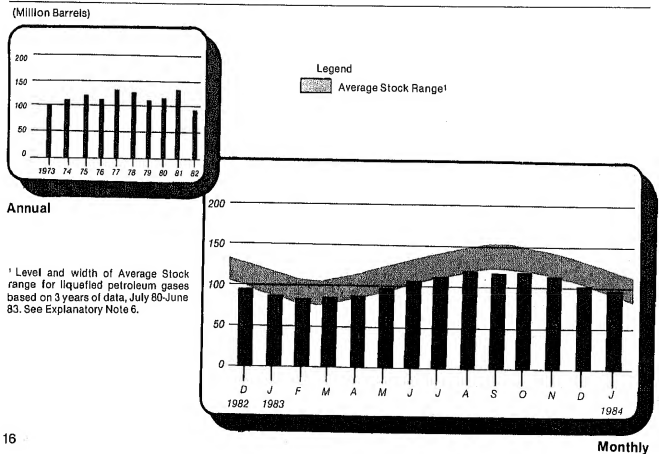
Total may not equal sum of components due to independent rounding.

Source: See the last page of this section.





Liquefied Petroleum Gases Ending Stocks



Liquefied Petroleum Gases Supply and Disposition

			Supply			Disposition		Ending Stocks ¹
		Total Production	Imports	Stock Withdrawai ²	Refinery Inputs	Exports	Products Supplied	
				Thousand Ba	rrels per Day			Million Barrels
1973	AVERAGE	1,600	132	-35	220	27	1,449	99
1974	AVERAGE	1,565	123	-38	220	25	1,406	³ 113
1975	AVERAGE	1,527	112	³ -35	246	26	1,333	125
1976	AVERAGE	1,535	130	24	260	25	1,404	116
1977	AVERAGE	1,566	161	-55	233	18	1,422	136
1978	AVERAGE	1,537	123	12	239	20	1,413	132
979	AVERAGE	1,556	217	70	236	15	1,592	111
1980	AVERAGE	1,535	216	-27	233	21	1,469	³ 120
1981	AVERAGE	1,571	244	3 –18	289	42	1,466	135
982	January	1,565	314	443	391	67	1,863	121
V 0 L	February	1,466	291	243	327	51	1,621	114
	March	1,544	223	211	289	74	1,615	108
	April	1,506	188	98	257	77	1,458	105
	May	1,565	186	-71	234	43	1,403	107
	June	1,515	192	-86	262	106	1,254	109
	July	1,476	227	-13	253	37	1,399	110
	August	1,511	125	-45	254	61	1,276	111
	September	1,538	247	37	274	85	1,463	110
	•	1,517	194	97	306	81	1,421	107
	October	1,517	267	175	363	37	1,583	102
	November		258	256	395	56	1,642	3 94
	December AVERAGE	1,580 1,528	226	111	300	65	1,499	٠.
1983	January	1.662	240	³ 618	313	118	2,088	84
1303	February	1,560	305	84	237	76	1,636	81
	March	1,517	166	-51	189	127	1,316	83
	April	1,531	124	-107	198	116	1,232	86
	May	1,545	167	-326	207	84	1,094	96
	June	1,593	172	-333	205	59	1,169	106
		1,571	191	-206	217	55	1,284	112
	July	1,505	160	-183	229	29	1,225	118
	August		178	-23	236	86	1,457	119
	September	1,625 1,688	160	-23 -61	268	32	1,487	121
	October		180	78	361	33	1,648	118
	November	1,784	247	76 575	358	66	2,043	3 101
	December AVERAGE	1,644 1,602	190	6	252	73	1,473	,51
1984		1,610	269	³ 470	333	23	1,993	93

Stocks are totals as of end of period.
 A negative number indicates an increase in stocks and a positive number indicates a decrease.
 In January 1975, 1981, and 1983, numerous respondents were added to surveys affecting stocks reported and stock withdrawal calculations. See Explanatory Note 10.
 See Explanatory Note 9.5.
 Note: Geographic coverage is the 50 United States and the District of Columbia.
 Total may not equal sum of components due to independent rounding.
 Source: See the last page of this section.

Other Petroleum Products¹ Supply and Disposition

			Supply			Disposition		Ending Stocks ²
		Total Production	Imports	Stock Withdrawal ³	Refinery Inputs	Exports	Products Supplied	
				Thousand Bar	rels per Day			Million Barrel
1973	AVERAGE	3,693	502	-9	750			
1974	AVERAGE	3,558	432	-28	750	166	3,270	208
1975	AVERAGE	3,424	277	4 -2	665	174	3,123	4 218
1976	AVERAGE	3,643	206	-5	537	160	3,002	219
1977		3,912	205		524	175	3,145	220
1978		4,046	166	-27	514	165	3,410	230
1979		4,153	195	14	492	167	3,568	225
1980		3,956	210	-37	352	209	3,749	238
1981	AVERAGE	3,739	226	-23	311	198	3,634	4 247
		01109	220	4 46	723	199	3,088	282
1982	January	3,171	269	7	20.	0.20		
	February	3,403	305	-7	624	180	2,631	282
	March	3,466	243	-153	663	138	2,755	287
	April	3,408	309	-191	725	161	2,631	293
	Mav	3,317	318	73	796	204	2,790	290
	June	3,547		184	824	210	2,785	285
	July	3,660	315	123	812	216	2,954	281
	August	3,583	408	-1	856	187	3,023	281
	September	3,533	346	217	743	202	3,201	274
	October		375	105	749	213	3,051	271
	November	3,529	383	244	915	266	2,976	264
	December	3,498	423	-28	837	269	2,786	264
	AVERAGE	3,324	313	366	885	275	2,842	4 253
	AVERAGE	3,453	334	80	787	211	2,869	200
983	January	3,222	297	4 -371	570	271		
	February	3,270	287	-1	680		2,307	271
	March	3,400	298	-94	570	232	2,645	271
	April	3,363	377	3	570 596	249	2,786	273
	May	3,448	364	26	694	247	2,901	273
	June	3,674	427	99		242	2,902	273
	July	3,703	393	106	715	292	3,197	270
	August	3,774	435	23	757	209	3,237	266
	September	3,861	460	-31	689	242	3,302	266
	October	3,579	427	-31 -124	768	236	3,287	267
Į	November	3,560	442	101	701	195	2,985	270
	December	3,106	450	101 387	912	238	2,955	267
	AVERAGE	3,498	388	10	877	257	2,808	4 255
		0):100	300	10	711	242	2,943	
84 .	January*	3,391	486	4 -177	561	207		253

Includes pentanes plus, other hydrocarbons and alcohol, unfinished oils, gasolitne blending components and all finished petroleum products except finished motor gasoline, distiliate fuel oil, residual fuel oil, and liquefled petroleum gases.
 Stocks are totals as of end of period.
 A negative number indicates an increase in stocks and a positive number indicates a decrease.
 In January 1975, 1981, and 1983, numerous respondents were added to surveys affecting stocks reported and stock withdrawal calculations. See Explanatory Note 10.
 See Explanatory Note 9.6.
 Note: Geographic coverage is the 50 United States and the District of Columbia.

Note: Geographic coverage is the 50 United States and the District of Columbia. Total may not equal sum of components due to independent rounding. Source: See the last page of this section.

Sources

- 1973 through 1976: U.S. Department of the Interior, Bureau of Mines, Mineral Industry Surveys, "Petroleum Statement, Annual" and "PAD Districts Supply/Demand, Annual."
- 2. 1977 through 1980: Energy Information Administration (EIA), *Energy Data Reports*, "Petroleum Statement, Annual" and "PAD Districts Supply/Demand, Annual," and unleaded gasoline data from *Monthly Petroleum Statistics Report*.
- 3. January 1981 through December 1982: EIA, Petroleum Supply Annual.
- 4. January 1983 through January 1984: Detailed statistics in appropriate issues of the Petroleum Supply Monthly. (see Explanatory Notes 9.1 through 9.6).
- February 1984: Estimates based on EIA weekly data (except domestic crude oil production) (see Explanatory Note 1.1).
- January 1983 through February 1984: Domestic crude oil production estimate based on historical statistics from State Conservation Agencies and the U.S. Geological Survey. (See Explanatory Note 3).

Detailed Statistics

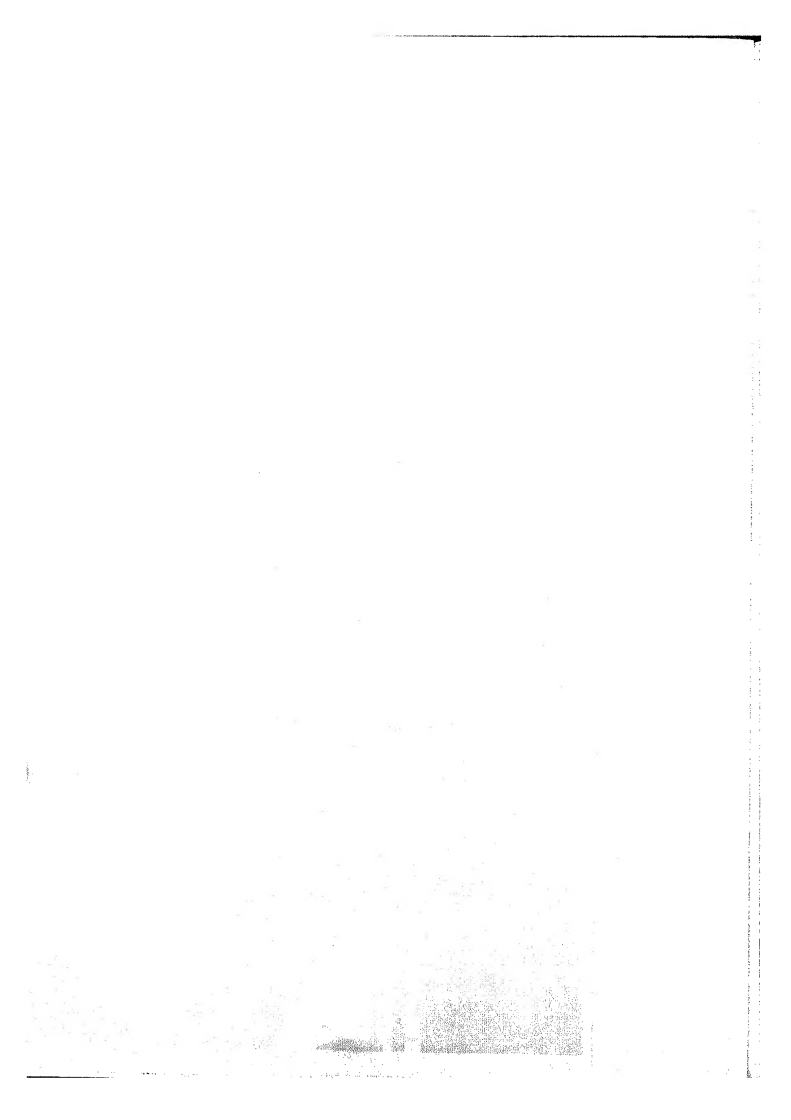


Table 1. U.S. Petroleum Balance, January 1984

	Currer	nt Month
	Thousand Barrels	Thousand Barrels per Day
Crude Oil (Including Lease Condensate)		
Field Production		
1) Alaska	E 53,962	1,74 1
2) Lower 48 States	E 214,457	6,918
3) Total U.S,	E 268,419	8,659
Net Imports		
4) Imports (Gross Excluding SPR)	87,697	2,829
5) SPR Imports	6,197	200
3) Exports	4,739	153
/) Imports (Net Including SPR)	89,156	2,876
3) SPR Withdrawal (+) or Addition (-)	-5,360	-173
Other Stock Withdrawal (+) or Addition (-)	-5,236	-169
0) Product Supplied and Losses	-2,025	-65
1) Unaccounted for 1	13,991	451
2) Total Other Sources	1,370	44
3) Crude Input to Refineries	358,945	11,579
(13) = (3) + (7) + (12)		
Natural Gas Plant Liquids (NGPL)	10.448	4 505
4) Field Production	49,146	1,585
5) Imports 2	596	19
6) Stock Withdrawal (+) or Addition (-) 2	244	8
7) Total NGPL SupplyOther Liquids	49,986	1,612
Unfinished Oils and Gasoline Blending Components, Total		
8) Stock Withdrawal (+) or Addition (-)	-6,381	-206
9) Imports ,	9,870	318
0) Other Hydrocarbons and Alcohol New Supply (Field Production)	1,167	38
1) Refinery Processing Gain 1	14,859	479
2) Crude Oll Product Supplied	1,989	64
3) Total Other Liquids	21,504	694
(24) = (13) + (17) + (23)	430,436	13,885
Net Imports of Refined Products 3		
5) Imports (Gross)	61,388	1,980
6) Exports	13,093	422
7) Imports (Net)	48,295	1,558
8) Total New Supply of Products	478,731	15,443
9) Refined Products Stock Withdrawal (+) or Addition (-) 3	39,786	1,283
(30) = (28) + (29)	518,517	16,726
	194,300	6,268
	108,177	3,490
·	61,398	1,981
	61,777	1,993
	90,875	2,931
7, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,989	64
	518,517	16,726
7) Total Product Supplied	510,017	10,120
Ending Stocks, All Olls	0.40.440	
8) Crude Oil and Lease Condensate (Excluding SPR)	348,412	
9) Strategic Petroleum Reserve (SPR)	384,449	
0) Unfinished Oils	110,814	un.
1) Gasoline Blending Components	40,587	
2) Pentanes Plus	8,521	
Dr. Cinich ed Delined Desirate V	537,264	
3) Finished Refined Products 3	1,430,047	

¹ A balancing item.
2 Includes products in the pentanes plus category only.
3 For products included see Explanatory Note 9.7.
4 Includes pentanes plus, other liquids, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil and liquefied petroleum gases.
5 E = Estimated.

--- Not Applicable.

Note: Total may not equal sum of components due to independent rounding. Sources and estimation procedures: See Explanatory Notes 1, 2 and 9.7.

Supply and Disposition of Crude Oil and Petroleum Products, January 1984 (housand Barrels)

			Stronge							
Commodity	Field Produc-	Refinery Produc-	Imports	Stock With- drawal (+) or	Unac- counted	Crude	Refinery	Disposition	Products	Ending
	tion	tion		Addi- tion (-)	For Crude Oil1	Losses	Inputs	35 5	Supplied	Stocks
rude Oil (including lease condensate)	E 268,419	0	93,895	-10,596	13,991	36	358.945	4.739	1 080	722 864
atural Gas Liquids and LRGs	48 974	0 00.7	0				1		6064	196,261
Pentanes Plus	000	3,00,6	3,345	14,821	0	0	16,505	719	65,374	101,701
Liquefied Petroleum Gases	40.045	9.857	250	244	0	0	6,173	(s)	3,596	8,521
Ethane	15,282	568	2,957	7.0't	> c	0 (10,332	719	61,777	93,180
Nome of the contract of the co	15,798	8,071	3,082	10.898		o c	4/	(s)	19,279	20,860
leabidada	6,170	1,225	1,403	2,134	0	.	6.557	2 8	37,150	44,382
TOWNS AND THE ASSESSMENT AND ASSESSMENT AND ASSESSMENT	2,795	-7	907	1,026	0	0	3,570	(8)	1,157	9,255
Other Liquids		•						:		20,0
Other Hydrocarbons and Alcohol	101,1	0 (9,870	6,381	0	0	11,211	Q	-6.555	151.401
Unfinished Oils	20.	5 (0	-55	0	0	1,145	0	Q	307
Motor Gasoline Riending Components	> (φ,	9,085	-3,316	0	0	7,916	0	-2 147	110.814
Aviation Gasoline Riending Companys	5 (ο :	785	-3,022	0	0	2.171	0	4 408	30.042
The second secon	>	0	0	-21	0	0	-21	0	0	338
Finished Petroleum Products	143	000		1					•	3
Finished Motor Gasoline	2 2	590,165	53,038	25,209	0	0	0	12.374	457,709	444 DR4
Finished Leaded Mater Constine	3	187,097	7,209	4	0	0	o	25	194 300	185 538
Finished Unloaded Motor Cooper	4 :	77,603	3,088	1,812	0	0	0	3 %	82.522	000,00
Finished Aviation Capaline	8	109,494	4,121	-1,855	0	0	0	} =	111 77B	32,26
Nachtba-Type fot Engl	0	571	-	-141	0	0	0	· C	431	2,432
Kerosene Two let Eliol	0	5,559	438	-107	0	٥	0	· C	7 890	1000
Kerosene	0 (26,900	1,415	3,113	0	0	0	318	31,110	25,000
Distillate Fuel Oil	מ ני	5,605	536	320	0	0	0	N	6,493	7.510
Residual Fuel Oil	ဂ္ဂ	80,08	8,359	20,942	0	0	0	1,248	108,177	119.460
Naphtha < 400 Ded for Petro Feed Hea	> 0	28,532	32,883	3,678	0	0	0	4,695	61,398	45,430
Other Oils > 400 Dea for Petro Feed Tea	0	3,532	848	147	0	0	0	194	4,333	1.565
Special Nachthae	> (212/	0	-15	0	0	0	412	6.785	1 772
I thicante	-	1,530	429	82	0	0	0	46	1.995	3.071
Moore	5	4,315	348	-271	0	0	0	303	4 088	12,246
Details in Oaks	0	360	27	92	0	0	0	40	439	240,41
Application Dead Office	0	13,565	0	-154	0	0	0	5.055	8 356	200
Call Coo	0	6,419	17	-2,270	0	0	C	10	4 161	21,053
Missellander Ded. 44	0	16,907	0	0	0	0	0) C	16 907	2004,1.2 C
Miscelarieous Products	72	2,470	530	-194	0	0	0	3.5	2.847	2003
Total	318 739	401 520	100 740	000	,	;			-	ì
	10.00	035,104	100,149	£3,033	13,991	98	386,661	17,832	518,517	1,430,047

Unaccounted for crude oil is a balancing item.
 = Less than 500 barrels.
 = Estimated.
 Note: Total may not equal sum of components due to independent rounding.
 Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 3. Year-to-Date Supply and Disposition of Crude Oil and Petroleum Products, January 1984 (Thousand Barrels)

								1000		
			Supply					CISDOSITION		
Commodity	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addi- tion (-)	Unac- counted For Crude Oil1	Crude	Refinery Inputs	Exports	Products Supplied	Ending Stocks
Crude Oil (including lease condensate)	E 268,419	0	93,895	-10,596	13,991	36	358,945	4,739	1,989	732,861
Notice iquide and BGs	48.974	9,857	8,946	14,821	0	0	16,505	719	65,374	101,701
Destrook Dire	8 929	0	596	244	0	0	6,173	(s)	3,596	8,521
Lington Detroloum Good	40.045	9.857	8,350	14,577	0	0	10,332	719	61,777	93,180
	15.282	268	2,957	519	0	0	47	<u>(8</u>	19,279	20,860
	15.798	8.071	3,082	10,898	0	0	158	531	37,160	44,382
Normal Ridge		1.225	1,403	2,134	0	0	6,557	189	4,187	18,255
Isobutane	2,795	2-	907	1,026	0	0	3,570	(s)	1,151	9,683
	1 167	c	9 870	-6.381	0	0	11,211	0	-6,555	151,401
Other Liquids	1 167	o c		22	c	0	1.145	0	0	307
Other Hydrocarbons and Alconol	2	o c	9 085	-3316	0	0	7,916	0	-2,147	110,814
Unimished Oils		o C	785	-3.022	0	0	2.171	0	-4,408	39,942
Motor Gasoline Blending Components			30	-21	. 0	0	-21	0	0	338
	74	201 663	52 02B	25 200	c	C	0	12.374	457,709	444,084
Finished Petroleum Products	7/1	200'100	0000	200	• •			ž	194 300	185 538
Finished Motor Gasoline	. 62	187,097	6021	7	> 0	.	•	3 %	80 500	02,00
Finished Leaded Motor Gasoline	4	77,603	3,088	218,1	> (> 0	.	3 <	111 778	02.258
Finished Unleaded Motor Gasoline	. 18	109,494	4,121	-1,855	> (5	-		1,54	2,432
Finished Aviation Gasoline		57.1	-	-141	۰,	o	-	•	254	4,434
Naphtha-Type Jet Fuel		5,559	438	-107	0	0	3 (5	0000	0 00
Kerosene-Type Jet Fuel	0	26,900	1,415	3,113	0	0 (0 (318	31,110	7,733
Kerosene	<u>ო</u>	5,605	536	320	0	0	φ,	N C	0,493	0.0,
Distillate File Oil	. 35	80,08	8,359	20,942	0	0	0	1,248	771,801	119,460
Becidial First Oil	•	29,532	32,883	3,678	0	0	0	4,695	585,15	054,04
Northba / 400 Dea for Petro Feed, Use	0	3,532	848	147	0	0	0	194	4,333	1,565
Other Die / 400 Den for Petro Feed Use	0	7,212	0	-15	0	0	0	412	6,785	1,772
Coorie Naphthas	0	1,530	429	82	0	0	0	46	1,995	3,071
Control Napolulas commencements	c	4.315	348	-271	0	0	0	303	4,088	12,346
MASS.		380	27	92	٥	0	0	6	439	685
	0	13,565	0	-154	0	0	0	5,055	8,356	5,635
		6.419	17	-2,270	0	0	0	S	4,161	21,062
Aspiral and note of		16.907	0	0	0	٥	0	0	16,907	0
Miscellaneous Products	. 72	2,470	530	-194	0	0	0	£	2,847	2,003
EtoT	318,732	401,520	165,749	23,053	13,991	36	386,661	17,832	518,517	1,430,047

¹ Unaccounted for crude oil is a balancing item.

(s) = Less than 500 barrels.

E = Estimated.

Note: Total may not equal sum of components due to independent rounding.

Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 4. Dally Average Supply and Disposition of Crude Oil and Petroleum Products, January 1984 (Thousand Barrels per Day)

			Supply						
Commodity	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addi-	Unac- counted For Crude	Crude	Refinery E	Exports	Products Supplied
Crude Oil (including lease condensate)	0 11			tion (-)	T O				
	6000	0	3,029	-342	451	-	11,579	153	64
Natural Gas Liquids and LRGs	1,580	318	289	478	c	¢	č	;	
Figure Defection Constitution	288	0	19	000	o c	o c	232	23	2,109
Ethane	1,292	318	269	470	• •	o c	66.6	(s)	116
Propane	493	18	95	17	0	o c	200	3	1,993
Normal Butane	510	560	66	352	0	0	J K	(6)	770
Isobutane	199 00	÷ 49	.	69	0	0	25	<u>.</u> «	99.
	08	<u>(s)</u>	23	8	0	0	115	S S	3 6
Other Liquids	ac	c		;					5
Other Hydrocarbons and Alcohol	3 6	> 0	20	-206	0	0	362	c	-211
Unfinished Oils	9	0	0	7	0	0	37	o c	7
Motor Gasoline Biending Components	> (0	293	-107	0		255	0 0	> 6
Aviation Gasoline Riending Composite	0	0	25	-97	0) c	3 5	> 0	7
Subject of the subjec	0	0	0	ï	•	•	2 '	>	-145
Holehad Determine				•	•	•	-	0	0
Figure Petroleum Products	g	12.634	1711	27	•	•			
rinished Motor Gasoline	2	6.035	000	2 '	> (٥	0	388	14,765
Finished Leaded Motor Gasoline	1	2,500	3 5	7 8	0	0	0	-	6.268
Finished Unleaded Motor Gasoline	٠,	2,500	3 5	80	0	0	0	•	2,662
Finished Aviation Gasofine	- (3,532	133	ဓ	0	0	c	٠	200,2
Naphtha-Type Jet Filel	5 (2	(s)	ę,	0	• •	· c	•	2,000
Kerosene-Two Jet Filai	5	179	4	ማ	0	0	o c	0	4 6
Kerosene	0	868	46	100	0) C	o c	> ç	9 6
Distillate First Off	(S)	181	17	-	· c		0		1,004
Rockled Flot Of	-	2,584	270	676	o c	0 0	> c	2	508
Notice of the Contraction of the	0	953	1061	1 0	> 0	> 0	> (9	3,490
Naphtha < 400 Deg. for Petro. Feed, Use	0	114	76	D 4	> 0	5	0	151	1,981
Uner Oils > 400 Deg. for Petro. Feed. Use	c	223	3 0	7	>	0	0	ၯ	140
Special Naphthas		3 6	;	<u>.</u>	0	0	0	13	219
Lubricants	0 0	7 9	4 ;	. .	0	0	0	-	2
Waxes	5 6	651	-	တု	0	0	C	. 5	វ ខ្
Petroleum Coke	5 (12	-	ო	0	0	· c	2 -	35
Ashbalt and Boad Oil	>	438	0	ųγ	0	· C) c	- 6	5
Still Cas	0	207	-	-73		o c	0	50.3	5/0
Minother Dar Later	0	545	0			> <	> 0	2	134
Miscelaliedus Floducis	α	80	17	φ	0) C	> c	D +	545
Total	4					1	•	-	26
	10,282	12,952	5,347	744	451	-	12.473	878	10.700
I Inspectional for condend to the factors							;	5	10,726

¹ Unaccounted for crude oil is a balancing item.
(s) = Less than 500 barrels.
E = Estimated.
Note: Total may not equal sum of components due to independent rounding.
Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 5. Year-to-Date Daily Average Supply and Disposition of Crude Oil and Petroleum Products, January 1984 (Thousand Barrels per Day)

			Supply				Disposition	sition	
Commodity	Field Produc- tion	Refinery Produc- tion	lmports	Stock With- drawal (+) or Addi- tion (-)	Unac- counted For Crude Oil1	Crude	Refinery Inputs	Exports	Products Supplied
Crude Oil (including lease condensate)	E 8,659	0	3,029	-342	451	-	11,579	153	64
Natural Cos Limite and RGs	1.580	318	289	478	0	0	532	23	2,109
Pentanes Plus	288	0	19	80	0	0	199	(s)	116
iniefied Petroleim Gases	1.292	318	269	470	0	0	333	23	1,993
Ethane	493	18	95	17	0	0	8	(s)	622
Propane	510	260	66	352	0	0	ວ	17	1,199
Normal Butane	199	40	45	69	0	0	212	9	135
Isobutane	8	(s)	23	33	0	0	115	(S)	37
Other Liquids	38	0	318	-206	0	0	362	0	-211
Other Hydrocarbons and Alcohol	88	0	0	٦	0	0	37	0	0
Unfinished Oils	0	0	293	-107	0	0	255	0	69-
ķ	0	0	25	-97	0	0	2	0	-142
Aviation Gasoline Blending Components	0	0	0	7	0	0	7	0	0
Ciniota d Dottoloum Desdings	Œ	12634	1 711	813	0	0	0	399	14,765
rillished reduced in reduces		100	000	7		c	C	Total	6.268
Claished I anded Motor Casciline	٧ -	2,503	100	28	0	0	0	-	2,662
Elished Unicaded Motor Cocoline		3 532	133	8 69	0	0	0	0	3,606
Finished Aviation Gasoline	0	18	(s)	40	0	0	0	0	14
	0	179	14	ကု	0	٥	0	0	190
Kerosene-Type Jet Fuel	0	868	46	100	0	0	0	5	1,004
Kerosene	(s)	181	17	-	0	0	0	(s)	508
Distillate Fuel Oil	:	2,584	270	929	0	0	0	40	3,490
Residual Fuel Oil	٥	953	1,061	119	0	0	0 (ול. נלד	1,981
Naphtha < 400 Deg. for Petro. Feed. Use	0	114	27	·c	0	φ.	0 (ρţ	940
Other Oils > 400 Deg. for Petro, Feed. Use	0	233	0	(s)	0	0	0	5	812
Special Naphthas	0	49	14	ო	0	0	0	- !	3 (
Lubricants	0	139	F	ඉ	o	0	0	9	132
Waxes	0	12	-	ო	0	0	٥	-	4
Petroleum Coke	0	438	0	47	0	٥	0	163	270
Asohalt and Road Oil	0	207	-	-73	0	0	0	<u>(s)</u>	134
Still Gas	0	545	0	0	0	0	0	0	545
Miscellaneous Products	63	80	17	φ	0	0	0	-	92
Total	10,282	12,952	5,347	744	451	-	12,473	575	16,726

Unaccounted for crude oil is a balancing item.
 (s) = Less than 500 barrels.
 E = Estimated.
 Note: Total may not equal sum of components due to independent rounding.
 Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 6. PAD District I, Supply and Disposition of Crude Oil and Petroleum Products, January 1984

(Thousand Barrels)

			Ŝ	Supply				Dien	Disposition		
Commodity	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addi- tion (-)	Unac- counted For Crude	Net Receipts	Crude	Refinery Inputs	Exports	Products Supplied	Ending Stocks
Crude Oil (including lease condensate)	E 2,303	0	26,057	-530	290	3,861	2	31,979	0	0	15,587
Natural Gas Liquids and LRGs		1,130	733	1.496	C	4.195	c	6	ţ	276 9	
Uquefied Petroleum Gases	849	1,130	282	1,488	0	4,195	0	99	47	7,831	3,136
	71.	>	451	x 0	0	0	0	56	0	545	4
Other Liquids	157	0	2,754	515	0	603	0	4,751	0	-722	17.555
Other Hydrocarbons and Alcohol		٥	0	-63 -63	0	0	0	126	0	0	81
Motor George District Commencers		Q ·	2,754	929	0	288	0	4,798	0	-827	12.754
Autotion Generaling Components		Q	0	-370	0	315	0	-160	0	105	4,707
Aviation dasoline blending Components		0	0	-13	0	0	٥	-13	0	0	13
Finished Petroleum Products	. 48	37,461	45,694	23,522	0	73.392	Q	0	794	179 323	142 510
Finished Motor Gasoline		17,222	5,489	2,758	0	38,818	0	٥	22	64.313	56 725
Finished Leaded Motor Gasoline		5,623	2,169	2,071	0	14,616	a	0	8	24 487	27 183
Finished Unleaded Motor Gasoline	. 18	11,599	3,320	687	0	24,202	0	0	0	39,826	29.542
Mostly Total desoline		0	•	8	o	80	0	0	0	111	502
Naphuna-iype Jer Fuel		653	438	-332	0	520	0	٥	0	1.279	803
Nerosene-Type Jet Fuel		872	1,318	1,927	0	8,930	0	0	26	12,950	7,154
Nerosene		269	230	367	0	996	0	0	2	2,559	3,081
Doctor Cot Of		8,896	7,782	14,423	٥	21,708	0	0	-	52,808	43,395
Naphtha and Other Oils for Date Cond		4,606	29,779	4,022	0	1,139	٥	0	250	39,295	20,970
Special Marbibas		80°	9	89	0	o	0	0	45	245	139
() being at		4 4	3	134	0	196	0	0	4	489	753
Words		280	204	-135	0	470	0	0	8	1,045	3,459
Waxes		72	17	12	0	φ	0	0	9	101	142
Petroleum Coke		1,093	0	275	٥	0	0	0	269	1,099	807
Asphalt and Hoad Oil		556	٥	159	0	37	0	Φ		751	4.245
Still Gas		1,648	0	0	0	0	0	o	0	1.648	
Miscellaneous Products	0	158	Ξ	-35	0	513	0	0	17	630	335
Total	3,469	38,591	75.237	25.003	290	82.051	•	36 822	840	186 077	470 023
		•		, , , , , , , , , , , , , , , , , , , ,	Í		1	770100	2	110,001	110,002

Unaccounted for crude oil is a balancing item.
 = Less than 500 barrels.
 = Estimated.
 Note: Total may not equal sum of components due to independent rounding.
 Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 7. PAD District II, Supply and Disposition of Crude Oil and Petroleum Products, January 1984 (Thousand Barrels)

			Sug	Supply				Dispo	Disposition		
Commodity	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addi- tion (-)	Unac- counted For Grude Oil1	Net Receipts	Crude	Refinery	Exports	Products Supplied	Ending Stocks
Crude Oil (including lease condensate)	€ 32,404	0	13,452	-1,224	34,687	3,058	ო	82,213	162	0	73,559
Natural Gas Liquids and LRGs	9,462	1,972	5,997	3,151	00	4,662	90	6,098	(s)	19,146	31,688
Pentanes Plus	1,793	0	0	-250	0	350	00	1,599	<u> </u>	294	3,115
Other Liquids	200	0	346	430	0	ကု	0	1,614	0	-641	25,639
Other Hydrocarbons and Alcohol	200	0	0	0	0	0	0	202	0	Φ	129
Unfinished Oils	0 (0 (346	251	0	ကု (0	614	0	-50	17,966
Motor Gasoline Blending Components	00	0 0	٥٥	158	0 0	0 0	0 (779	0 (-621	7,481
Aviation Gasoline Blending Components	>	0	>	5	O	0	0	ĝ	0	0	83
Finished Petroleum Products	16	90,862	583	2,223	0	17,704	0	0	155	111,233	120,428
Finished Motor Gasoline	0	50,514	83	390	0	11,184	0	0	(s)	62,109	55,669
Finished Leaded Motor Gasofine	0	22,288	19	329	0	6,000	0	0	(8)	28,665	29,256
Finished Unleaded Motor Gasoline	0	28,226	ო	31	0	5,184	0	0	0	33,444	26,413
Finished Aviation Gasoline	0	96	0	8	0	172	0	0	0	228	573
Naphtha-Type Jet Fuel	0	873	0	186	0	-72	0	0	0	987	1,473
Kerosene-Type Jet Fuel	0 (4,623	0 (216	0 (2,424	0 (0 (100	7,163	6,569
Distillate Fire! Oil	0 0	19,324	<u>ر</u>	217	-	132 26.45	> c	- c	> +	1,4//	1,522
Residual Fuel Oil	0	2,167	308	329	0	8	0	0	0	2,725	3.624
Naphtha and Other Oils for Petro. Feed	0	629	19	101	0	0	0	0	6	740	5.
Special Naphthas	0	413	30	104	0	88	0	0	O)	625	200
Lubricants	0	871	თ	-86	0	140	0	0		920	2,187
Waxes	0	9	4	28	0	0	0	0	(s)	42	25
Petroleum Coke	0	3,251	0	-227	0	0	0	0	17	3,007	1,042
Asphalt and Road Oil	0	2,512	ნ .	-1,794	0 (\$ 6	0 (0 (N (813	9,660
Still Gas	0	3,438	۵	0	0	0	0	0	0	3,438	٥
Miscellaneous Products	92	242	9	-116	0	<u> </u>	0	0	0	197	252
Total	42,082	92,834	20,379	4,580	34,687	25,421	က	89,925	317	129,738	251,314
						1					

Unaccounted for crude oil is a balancing item.
 = Less than 500 barrels.
 = Estimated.
 Note: Total may not equal sum of components due to independent rounding.
 Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 8. PAD District III, Supply and Disposition of Crude Oil and Petroleum Products, January 1984 (Thousand Barrels)

			ů	S				ä	3		
Commodity	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addi- tion (-)	Unac- counted For Crude	Net Receipts	Crude	Plefinery Inputs	Ursposition sty Exports	Products Supplied	Ending Stocks
Crude Oil (including lease condensate)	E 128,845	0	48,239	-3,444	-20,413	14,979	9	168.178	0	22	544 915
Natural Gas House and 196.	1000		!						•		
Liquefied Petroleum Gases		5,630	845	9,216	0	-7,777	0	9,123	473	33,055	64,001
Pentanes Plus	5,842	050,c 0	803 42	8,727 489	0 0	-7,602	00	4,858	473	31,122	58,881
		1	!	2	•	2	>	4,203	>	558,1	5,120
Other Liquids	. 486	0	5,776	-7.032	0	-702	c	3 005	c	-A 667	121 03
Uther Hydrocarbons and Alcohol	. 486	0	0	t)	0	0) C	491	• •	2004	100,000
Unitalished Oils	۰	0	5,471	-5,532	0	-387	0	621	0 0	-1 069	51 750
Article Glending Components		0	304	-1,491	0	-315	0	1.997	0 0	-3 499	17.082
Aviation Gasoline Blending Components		0	0	-14	0	0	0	4-1	٥	0	216
Finished Petroleum Products	101	181,183	4.924	1.323	c	-94 010	•	c	4 054	60	
Finished Motor Gasoline	10	81 960	757	ם מ	•	1,00	0 (•	4,001	070'99	13,887
Finished Leaded Motor Gasoline	2 5	22 225	200	2	0 0	200,100	0 (> (<u>(s</u>	59,809	45,488
Finished Unleaded Motor Gasoline	2	48 725	200	17.	o c	000,12-	0 0	o ((s)	12,378	22,097
Finished Aviation Gasoline		786	3		0 0	100,00-	> (> '	5	17,431	23,391
Naphtha-Type Jet Fuel		2301	o c	0 4	> 0	-138	0	0	0		801
Kerosene-Type Jet Fuel		2000	9 6	2 5	-	-/44	0	٥	0	1,452	2,256
Kerosene		0000	> 4	200	ɔ c	-12,174	0 (0	0	1,843	10,029
Distillate Fuel Oil		27.04	240	0 140	-	-1,098	0 (0	<u>(s)</u>	2,149	2,615
Residual Fuel Oil		11,020	2 266	0,0,0	> 0	005,05-)	o (154	15,656	24,686
Naphtha and Other Oils for Petro, Feed.		8 999	1000	3 6		600,1	0	5 C	1,00,	11,283	09/,11
Special Naphthas	0	1,012	264	-187	c	-284	o c	o ¢	6 6 6	9,390	2,518
Lubricants		2,572	37	-128	0	-554	•	0 0	2 12	1753	000,1
Waxes		192	c	53	0	<u>د</u> (د	o C	• •	2 6	5,7	- 6
Petroleum Coke		5.437	c	132	· c) C		o c	2000	000	525
Asphalt and Road Oil		1,856	-	99	· c	. 2.	0 0	.	, , (s)	4,693	-,033
Still Gas		7,941	0	0	0	į	c	o c	c C	200.4	20,0
Miscellaneous Products	23	1,882	444	- မွေ	0	-500	, 0	0	, 6	1,805	1,193
Total	154 150	186 912	50 704	8	00 440		•				
	2016	2 2 2 2	40160	3	-20,413	-87,510	۵	180,396	5,324	117,180	791,954

Unaccounted for crude oil is a balancing item.
 (s) = Less than 500 barrels.
 E = Estimated.
 Note: Total may not equal sum of components due to independent rounding.
 Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 9. PAD District IV, Supply and Disposition of Crude Oil and Petroleum Products, January 1984 (Thousand Barrels)

			ß	Supply				Dispo	Disposition		
Соттодіку	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addi- tion (-)	Unac- counted For Crude Oil1	Net Receipts	Crude	Refinery	Exports	Products Supplied	Ending Stocks
Crude Oil (including lease condensate)	E 16,365	0	868	-269	-4,457	0	0	12,498	0	o	13,842
Natural Gas Liquids and LRGs	2,869	. 11	807	-39	0	-1,080	0	427	0	2.207	1.134
Liquefied Petroleum Gases	2,043	77	703	-38	0	-905	0	291	0	1,589	949
Pentanes Plus	826	0	103	٦	0	-175	0	136	0	617	185
Other Liquids	7	0	0	-207	0	۰	0	-584	0	384	4.850
Other Hydrocarbons and Alcohol	7	0	0	0	۵	0	0	7	0	0	0
Unfinished Oils	0	0	0	52	0	0	0	-457	0	209	2,518
Motor Gasoline Blending Components		0	0	-259	0	0	0	134	0	-125	2,332
Aviation Gasoline Blending Components		0	0	0	0	0	0	0	0	0	0
Finished Petroleum Products	7	12,585	196	-817	0	340	0	0	ო	12,307	12,737
Finished Motor Gasoline	4	6,433	55	444	0	100	0	0	0	6.148	6,120
Finished Leaded Motor Gasoline	4	3,770		-271	0	-98	0	0	0	3,460	3,913
Finished Unleaded Motor Gasoline	0	2,663	(S	-173	0	198	0	0	0	2,688	2,207
Finished Aviation Gasoline	0	;	0	17	0	-94	0	0	0	99	4
Naphtha-Type Jet Fuel	0	384	0	39	0	-77	0	0	0	346	254
Kerosene-Type Jet Fuel	0,	559	0	78	0	650	0	0	0	1,287	462
Kerosene	0 (142	0	13	0	0	0	0	0	129	41
Distilate Fuel Oil	0 (3,350	115	-10	0 (-239	0	0	0	3,125	3,418
Nanhtha and Other Oils for Petro Feed	o c	c c	4, ⊂	ဂ္ဂ င	> c	00	o c	o c	، د	48.0	4 5 6
Special Nachthas		9 6	(8)	o co	0	0 0	0 0	0 0	1 C	ų œ) (C
Lubricants		37	(3)		0	0	• 0	0	·	37	229
Waxes		8		0	0	0	0	0	0	, 6 0	0
Petroleum Coke		281	0	7	0	0	0	0	0	280	131
Asphalt and Road Oil	0	587	0	-457	0	0	0	0	-	129	1,610
Still Gas		453	0	0	0	0	0	0	0	453	0
Miscellaneous Products	က	8	(s)	ო	0	0	0	0	0	36	7
Total	19,248	12,662	1,871	-1,332	4,457	-740	0	12,341	e	14,907	32,563

Unaccounted for crude oil is a balancing item.
 (s) = Less than 500 barrels.
 E = Estimated.
 Note: Total may not equal sum of components due to independent rounding.
 Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 10. PAD District V, Supply and Disposition of Crude Oil and Petroleum Products, January 1984 (Thousand Barrels)

			Su	Supply				Oiso	Disposition		
Commodity	Field Produc- tion	Refinery Produc- tion	Imports	Stock With- drawal (+) or Addi- tion (-)	Unac- counted For Crude	Net Receipts	Crude	Refinery Inputs	Exports	Products Supplied	Ending Stocks
Crude Oil (including lease condensate)	E 88,502	0	5,278	-5,129	3,884	-21,898	25	64,077	4,577	1,958	84,958
Natural Gas Liquids and LRGs	945	1,048	564	282	0	0	0	765	200	2,590	1,698
Liqueneo Peroleum Gases	356	1,048	564	989	00	00	00	618 147	200 0	2,383	1,64
Other Liquids	317	0	995	-87	0	102	•	2.335	•	1 008	34 206
Other Hydrocarbons and Alcohol	317	0	0	8	0	0	0	319	0	0	8
Untinished Oils	0	0	514	984	0	102	0	2,340	0	-740	25,817
Aviation Gasoline Blending Components		00	481	-1,060	0 (0 (0	- G	0	-268	8,340
Aviation desolitie prending components	;	5	Þ	בו	0	0	0	-13	0	0	46
Finished Petroleum Products	0	69,572	1,642	-1,042	0	2,574	0	0	6,570	66,176	54,522
Finished Motor Gasoline	•	30,968	906	-1,787	0	1,835	0	0	8	31,920	21,536
Finished Leaded Motor Gasoline		12,687	367	-558	0	1,038	0	0	64	13,532	9,823
Finished Unleaded Motor Gasoline		18,281	539	-1,229	٥	797	0	0	0	18,388	11,713
Finished Aviation Gasoline	0	197	0	-20	0	0	0	0	0	127	512
Naphtha-Type Jet Fuel	0	1,348	0	105	0	373	٥	0	0	1,826	1,534
Kerosene-Type Jet Fuel		6,987	97	734	0	170	0	0	42	7,866	5,041
National Assets Control Assets Contr		1/8	9	-	0	0	0	0	0	179	251
Distributed Total Oil		10,123	109	434	0 (252	0	0	1,092	9,826	10,815
Naphtha and Other Oils for Petro. Feed.	, ,	758	904	54 54 54	-	5 C	> C	0 0	2,883	117,7	8,664
Special Naphthas		29	91	32	o c	o c	· c	o c	g -	8	200
Lubricants	0	249	26	11	0	-55		o C	- e	334	1330
Waxes	0	78	4	-	0	0	0	0	3 ~	2	85
Petroleum Coke	0	3.503	0	69-	0	0	0	0	2364	1070	2 116
Asphalt and Road Oil	0	806	ო	-112	0	0	0	0	-	798	1,720
Still Gas	0	3,427	0	0	0	0	0	0	0	3.427	0
Miscellaneous Products	0	155	ιņ	11	0	0	0	0	~	175	216
Total	89,764	70,620	8,479	-5,261	3,884	-19,222	25	67.177	11.347	69.715	175,384

¹ Unaccounted for crude oil is a balancing item.

(s) = Less than 500 barrels.

E = Estimated.

Note: Total may not equal sum of components due to independent rounding.

Sources and estimation procedures: See Explanatory Notes on Data Collection and Estimation.

Table 11. Production of Crude Oil (including Lease Condensate) by PAD District and State, for the Most Currently Available Month, 1 November 1983 (Thousand Barrels)

PAD District and State	130	Production		Production	
	Total	Daily	PAD District and State	Total	Daily
PAD District !					
Mous York	1,406	47	PAD District IV		,
Doorshoom	n 198	2 4	Colorado	E 2,528	n 25
Mening	535	21 3	Montana	2,382	₹ ;
VANJA HOLINGA AND AND AND AND AND AND AND AND AND AN	4	O a	ngu	= 2,367	E 79
West Viginia	263	On ·	Wyoming	9,295	310
Adjustment 2	151	ĸ	Adjustment 2	-327	=
Total PAD District I	E 2,244	E 75	Total PAD District IV	E 16,245	E 541
PAD District II			PAD District V		
Rinois	2.370	62	Alaska		
Priana	435) <u>(</u> 4	Courth About	88	33
	250	C†	South Ataska	556	8
NATIONS CONTRACTOR DESCRIPTION OF THE PROPERTY	256,0	261	North Slope	49,609	1,654
Kentucky	641	24	Adjustment for Alaska ²	-215	-7
Michigan	2.608	87	Total Alaska	51 387	1 713
Missouri	E 17	· w	Δήτου	0.7	
Nobraska	003		7 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 1	2	-
Ath Dalata	200	- 6	California		000
MOINT DANGED AND AND AND AND AND AND AND AND AND AN	40.4	981	Central Coastal	6,22,0	Ř
Unio	761.13	E 40	East Central	20,707	069
Oktanoma	13,854	462	North	15	*
South Dakota	26	ო	South	6,365	212
Tennessee	74	Ø	Total California	33,314	1.110
Adjustment 2	609	8	Nevada	704	
District II	E 34 320	T .	Adjustment for Arison Colfornia and Manada	3 2	•
	27	1	Total DAD District V	27 804	2007
PAD District III			TOTAL MARIET A	100,40	2,027
Alabama	4 560	C	Claised Chairs Take	000	7000
Arkancae	200°, E	35 E 63	Officed States Total	90/'907 =	E 8,024
A TAIL IN THE CONTRACTOR OF TH	2	30 1	4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Course Course	1000	i d	Includes the following offshore production (thousand barrels):	sand barrels):	
CIGIL COASI ************************************	57,832	102,1 =	Alaska: State - 1,730;		
Hest of State	2,779	සිර	California: Federal - 2,533, State - 3,082;		
Total Louisiana	E 40,611	E 1,354	Louisiana: Federal - E25,860, State - 1,960;		
Mississippi	2,656	83	Texas: Federal - E1,593, State- 186;		
New Mexico			U.S. Total - E36.944.		
Northwestern	548	18	2 These adjustments are used to reconcile the national and PADD	fional and PADD	
Southeastern	5 747	192	layer erms of the Chate data with the independent	onthy octimated	
Total New Mexico	6.205	210	11 S. and Alackan fairnes shown in the Commany Capitals martian	Chaffelior portion	
TAYS.	200	2	of this items and with the DADO less forms at	Statistics por don	
TBBC District 01	2018	63	province issue final data at the China DAD Dictain and	Chick and	
TBBC District 02	2240	140	positional lange will be subfished without adjustments in the		
TERO District Os	10018	22.4	Definition Combit Amend		
TODO Diotion Of	-	3 F	Medical Supply Admired.		
TODO District of	218.2	- la	Note: Total may not equal sum of components due to independent founding.	to independent rounding.	
The state of the s	167	3	Source: See Explanatory Notes on Data Collection	and Estimation.	
TODO District Oct excituding East Texas	3,46/	91	c = Esumated.		
	7,86/	9	 Data not available. 		
IHHC District 07C	2,803	93			
TRRC District 08	19,094	929			
I HHC District 08A	17,961	599			
I HHC District 09	3,219	107			
LAHC District 10	1,808	8			
cast lexas	4,143	138			
Total Texas	E 73,808	E 2,460			
Adjustment 2	-2,390	8			
Total PAD District III	E 124,098	E 4.137			

Table 12. Natural Gas Processing Plant Production of Petroleum Products by PAD District, January 1984 (Thousand Barrels)

	PA	PAD District			PA	PAD District					PAD District	First III		ľ	0.00	0,00	
Commodity	Coast	Appala- chian #1	Total	Appala- chian #2	Ind.	Minn., Wisc., Daks.	Okła., Kans., Mo.	Total	Texas	Texas Gulf Coast	Soulf La.	ej ,	New Mexico	Total	Pocky IV	Dist. V West	United
Natural Gas Liquids Pentanes Plus Liquefied Petroleum Gases Ethane Propane Normal Butane Isobutane Isobutane Finished Motor Gasoline Frished Leaded Motor Gasoline Frished Luleaded Motor Gasoline	396 4 4 8 4 4 8 4 4 8 4 8 4 8 8 4 8 8 9 8 8 9 8 9	262 2011 2011 2012 2012 2010 2010 2010 2	961 112 263 383 383 152 152 152 152 0 0 0 0 0 0	000000000000000000000000000000000000000	1,928 437 1,497 507 651 200 139 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	203 335 203 203 203 203 203 00 00 00 00 00 00 00 00 00 00 00 00 0	7,055 1,242 2,292 2,292 2,277 926 318 0 0 0 0 0 0 0 0 0 13	9,462 1,7693 7,669 2,802 3,131 1,251 1,651 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19,797 3,247 3,247 6,739 6,321 2,500 990 10 10 10 10 10 2,44 10 10 10 10 10 10 10 10 10 10 10 10 10	2,473 2,142 1,076 1,076 135 170 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7,698 6,314 2,954 6,70 6,13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	862 827 861 861 861 861 861 861 861 861 861 861	705. 706. 708. 708. 708. 708. 708. 709. 709. 709. 709. 709. 709. 709. 709	24,737 2,842 2,842 11,969 10,748 10,748 101 101 10 10 10 10 10 10 10 10 10 10 1	2,869 2,869 2,043 2,043 1,158 503 503 7 7 7 7 7 7 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	945 945 945 945 945 945 945 945 945 945	48,974 8,929 15,045 15,282 15,798 6,170 2,795 172 62 172 62 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total Production	44	565	1,009	0	1,931	479	7,068	9,478	19,833	2,514	7,699	617	4,175	34,838	2,876	945	49,146

1 Production represents quantity of natural gas processing plant output less input to fractionating facilities, Source: See Explanatory Notes on Data Collection and Estimation.

Table 13, Refinery Input of Crude Oil and Petroleum Products by PAD District, January 1984 (Thousand Barrels, Except Where Noted)

	PAD Distri		į.	ď	PAD District II	= ;				PAD District II	strict III			PAD	PAD	
Coast C	Appala- chian #1	Total	Appala- chian #2	Ind.	Minn., Wisc., Daks.	Okla., Kans., Mo.	Total	Texas	Texas Gulf Coast	Gulf Goast	No. La., Ark.	New Mexico	Total	Dist. 1V Rocky	Dist. v West Coast	United States
Crude Oil (including lease condensate) 29,648 2,	2,331	31,979	1,755	54,108	8,434	17.916	82.213	14.863	84.127	61.995	4 884	2309	168 178	10.408	54 077	358 0AE
	0		0	631	189	779	1,599	935	2,397	603	253	77	4.265		147	6 173
8	8		190	2,950	449	910	4,499	778	1,994	1,899	114	73	4.858		618	10.332
0	0		0	ဖ	0	0	9	0	8	33	0	0	4			47
9	0		0	8	0	0	81	0	က	45	0	0	84		5	158
თვ	48	27	107	1,997	395	515	3,014	475	1,411	838	53	40	2,793	246	477	6,557
₹	2	R	3	999	X	395	1,398	303	578	977	82	33	1,976		131	3,570
126	0	126	0	202	0	0	202	0	201	285	0	ഗ	491	7	319	1,145
4,750	84		ω	519	-53	140	614	346	2,009	-1,951	143	74	621	-457	2,340	7,916
-181	2	-160	4	766	8	-25	779	-72	1,393	929	φ	4	1,997	-134	-311	2,171
-13	0	13	0	1	0	4	19	0	-51	7	0	0	-14	0	-13	-21
Total Input to Refineries	ω	36,822	1,957	59,191	9,053	19,724	89,925	16,850	92,100	63,494	5,400	2,552	180,396	12,341	67,177	386,661
983 7	75	-	21	1,757	286	599	2,699	491	2.827	2.012	159	75	5.565	405	2.073	11.799
473 174	4 -	1,647	99 6	2,318	295	791	3,470	613	3,867	2,539	295	107	7,421	555	3,102	16,196
	-		00.0	/3.8	.do./	/3./	8.77	80.1 L.O	73.1	79.2	54.0	70.5	75.0	73.0	66.8	72.9
.86 .40 31.39 40.42	9.0	.83 32.05	.48 37.60	,83 35.13	1.83 30.78	.62 37.81	.88 35.32	.57 37.41	.92 35.30	33.10	1.36 33.76	.70 39.45	34.68	.85 36.38	1.03 25.32	.92
	17	-	99	2,318	295	791	3,470	613	3,867	2,539	295	107	7,421	555	3,102	16,196
253 64	~	317	9 0	2,142 176	235	4 4	3,247 223	562 51	3,569 297	2,363 176	91	107 0	6,805	28 28 28	2,841 261	14,750 1,446

1 Represents gross input divided by operable capacity.

Note: Total may not equal sum of components due to independent rounding.

Source: See Explanatory Notes on Data Collection and Estimation.

Table 14. Refinery Production of Petroleum Products by PAD District, January 1984 (Thousand Barrels)

		PAD Distric	-								Ì						
Commodity		Appala-	-	Annala.	2	PAD District					PAD Dis	District III			PAD	DAD	
Sinoamio-	Coast		Total	Chian	II, Ky.	Wisc.	Kans,	Total	Texas	Texas		rej	New	Teto	Dist. IV	Dist. V	United
Liquefied Refinery Gases	,					Daks	WO.			Coast	Coast	A.K	Mexico		Mf	Coast	Signes
For Petrochemical Feedstock Use	438		1,130	6 .	1,550	219	163	1,972	167	2,161	3.153	29	8	5.630	7	,	[
For Other Uses	671	2 .	200	> §	182	0 5	35	217	42	1,336	1,929	Έ	9 C	3,000	16	5.00 20.00	7,62,
Emane	=		4.5	ş c	505,	239	128	1,755	125	825	1,224	52	. 69	2308	2 5	9 4 9 4 9 4	4,-/3 0,004
For Petrochemical Feedstock Use		-	= <	> c	> 0	-		0		535	5	0	-	55.7	5 <	3	9 0
For Other Uses	· -		7	-	> 0	ò		0		394	-	0	? C	, ag	c	> 0	000
Propare	1 00	3 6	- 6	> {) ;	0		0	0	141	σ,	, c	, <u>6</u>	3 6	5 C	> 0	C65
For Petrochemical Feedstock Use			790	5 4	1,517	219	399	2,175		2,058	1.519	44	, ç	2986	2 0	ָב ב	27.3
For Other Uses		Ö	9 8	⊃ :	25	0		190		1,049	233		9 0	20,0	8 0	200	2,0/2
Normal Butane			000	9 '	1,362	219		1,985		1,009	1287	77	9	2 6	> (25.5	2,006
For Petrochemical Feedstock Lise	2 F	> c	3 1	0	တ	0		-230		-397	1624	8	y a	7,00,7	8	9 9	90,0
For Other Uses	: ;	Э,	11	0	0	0		0		12	1 2 2	3 .	0 0	,	8	190	1,225
Isobutane for Petro Feed 11co	5	0	₹2	0	ဖ	0		-230		3.5	9 5	ō c	> (1,639	88 1	6	1,779
Finished Motor Constinue	0		0	0	27	C		0		3 5	7/	ю (20	986	-52	66	-554
Electron 1 and 1 a	16,292	930	17.222	1.181	33.656	4 852			_	3	0	0	_	-35	-	٥	-7
runsited Leaded Motor Gasoline	5,196		5.623	200	13 405	2000				41,408	28,539	1,756		81,960	6,433	30,968	187,097
Finished Unleaded Motor Gasoline	11,096		1 200	9 6	200	2,033				15,586	11,519	816	_	33,235	3.770		77 603
Finished Aviation Gasoline			, c	500	40,40	4,453				25,822	17,020	940		4R 725	2 662		40.40
Naphtha-Type, lef Fisel	,	2	,	0	88	0				146	9			100	5,000		404,00
Kerosena-Tvna let Eriel	7	30	653	6	352	184				730	47.	ÿ		9 6	= ;		571
Kerosene	872	0	872	?	3,603	454				200	244	į,		7,30	384		5,559
Distillato D. A. D.	578	119	269	106	1.138	95				700	7.170	ָץ נְ		13,859	559		26,900
Bosiding First Off	8,288	90g	8,896	417	11,628	2.292				1001	24.0	2		3,264	142		5,605
Naphtha / 400 Dea Fire Pitter 1	4,422	184	4,606	29	1,947	-297				45,74	2,213	1,434	869	37,821	3,350		80,08
Other Oils 4 to Deg. For Petro. Feed, Use	356	0	356	0	483	C				2,7	0.47.0	6/2		11,820	305		29,532
Special Northburg, For Petro, Feed, Use	64	0	8		92	0				0.007.0	4 6	5 (2,455	0		3,532
	7	30	4		250	• c				טיים פיים	2',GC	> (6,544	0		7,212
Missing Street, Street	325	261	586		510) C				2 2		152	0	1,012	C/J		1,530
Waxes	19	23	72		- 12	· c				, 180,	219	379		2,572	37		4.315
retroleum Coke	1,075	18	1.093		2173	700				2 5	-	49		192	œ		360
Marketable	5 64	0	264		132	370				2,430	2,628	G 1		5,437	281		13,565
Catalyst	811	18	829		5	0 0				20.	1,906	1.1		3,181	131		8.164
Asphalt and Road Oil	534	22	556		7 7	2 6				1,277	722	t,		2,256	150		5.401
Still Gas	1.556	8	1 648		4766	200				152	527	667		1,856	287		6.419
For Petrochemical Feedstock Use	202	0	500		5,0,1	9 0				4,571	2,691	213		7,941	453		16,907
For Other Uses	1.352	· 8	1 444	א כ	2 275	> ¢	- ¿	2 5	m !	375	157	0	0	535	27		828
Miscellaneous Products	123	, K	158		2707	ر ا				4,196	2,534	213		7.406	426		5 979
Fuel Use	· "	3 8	<u>3</u> K		<u>5</u>	¥ (1,116	637	37		1 882	8		2,470
Non-Fuel Use	120	3 5	3 5		- ;	> ;				54	306	0		330	c		2. F. C.
	3	2	2		151	34				1,092	331	37		1,552	8	136	2.084
Total Production	36,182	2,409 3	38,591	2,011	61,090	9,504	20,229	92.834 16	16.750	95 84R 64	66 212	7 750	174				
Processing Gain(-) or Lose(1.)1													-	519'00'	7,002	/0,620 40	401,520
	9///-	י ס	-1,769	45	-1,899	451	-202	-2,909	100	-3,748 -	-2.718	6	9	-6.417	\$00	0777	
1 Represents the arithmetic different												!		:			14,659

1 Represents the arithmetic difference between input and output. Note: See Explanatory Note 2. Source: See Explanatory Notes on Data Collection and Estimation.

Table 15. Percent Refinery Yield of Petroleum Products by PAD District, January 1984

	/d	PAD Distric	پ		PA	PAD District	111				PAD District	trict III			PAD	PAD	
Commodity	East Coast	Appala- chian #1	Total	Appala- chian #2	Ind., III., Ky.	Minn., Wisc., Daks.	Okla., Kans., Mo.	Total	Texas	Texas Gulf Coast	Godf.	ر آو	New Mexico	Total	>	Dist. V West	United
														ĺ	1	ACG21	
Finished Motor Gasoline2	47.3	37.5	46.7	56.0	53,3	49.9	50.7	52.4	49.0	41.1	41.8	27.5	41.5	41.7	50.9	45.5	45.6
Finished Aviation Gasoline3	o.	oʻ	o.	O,	٠.	o.	o,	۳.	cń	ςį	۳.	o.	o.	νį	Ψ.	ų	Ŋ
Liquefied Refinery Gases	3.2	တဲ့	3.1	23	2.8	2.6	οj	2.4	Ξ	2.5	5.3	ر دخ	3.4	3.3	ω.	1.6	2.7
Naphtha-Type Jet Fuel	1.8	<u>_</u>	8.	₩.	œί	2.2	1.7	[:	4.1	œί	φ	3.1	13.1	4.	3.2	2.0	ا ئ
Kerosene-Type Jet Fuel	52	0	2.4	- 12	9.9	5.4	3.2	5.6	5.8	6.7	1,9	Q.	1.9	8.2	4.6	10.5	7.3
Kerosene	1.7	2.0	6.	0.0	21	Ţ	7	1.6	4.	1 .	2.4	2.4	2.5	9:	1.2	က	1,5
Distillate Fuel Oil	24.1	25.6	24.2	23.7	21.3	27.3	30.8	24.0	22.0	23.4	20.3	28.5	29.3	22.4	27.8	15.2	21.8
Residual Fuel Oil	12.9	7.7	12.5	3.8	3.6	-3.5	25	2.6	4.3	8.8	5.4	5.5	3.1	7.0	2.5	16.0	8.0
Naphtha < 400 Deg. F. Petro. Feed. Use	0.	0	1.0	0	တ	0	4,	۲.	3.5	2.1	ci	œί	0	7.5	0	m,	1.0
Other Oils > 400 Deg. F. Petro. Feed. Use	o;	0	o.	0	←.	0	0	- :	۲.	4.3	4.5	0	0	3.9	o.	οί	2.0
Special Naphthas	Q	<u>ر</u> ئ	۳.	0	ιú	0	o,	ιċ	٣.	1.0	o.	3.0	0	ω	o	₹.	4
Lubricants	οį	11.0	6	0	οj.	0	2.0	77	0.	1 .8	0.	7.5	0	7.	κi	4,	1.2
Waxes	٠.	22	οi	0	ó	0	٠.	Q	o.	۳.	٠.	0.1	0	Ξ.	₹.	٠.	-
Petroleum Coke	3.1	αj	3.0	t.	4.0	6.0	3.1	3.9	1.8	2,8	4.4	1.8	ιų	3.2	2.3	5.3	3.7
Asphalt and Road Oil	9	οń	.5	2.0	5.0	10.3	2.5	3.0	28	νi	o.	13.3	3.7		6.4	4.	1.7
Still Gas	4,5	3.9	4.5	3.1	4.4	3.7	3.9	4.2	2.8	5.3	4.5	4.2	1.8	4.7	89	5,2	4.6
Miscellaneous Products	4.	5,	4,	ςį	ωį	4.	ωi	ကဲ့	ωį	6.	Ξ	۲.	0	1.	ιί	c,	۲.
Processing Gain(-) or Loss(+)45.2	-5.2	4	4.8	-3.1	-3.5	-5.4	-2.8	-3.5	7.	4.	4.5	9.	8.	-3.8	-2.7	-5.2	Ť

Based on crude oil input and net reruns of unfinished oils.
 Based on total finished motor gasoline output plus net output of motor gasoline blending components, minus input of natural gas plant liquids, other hydrocarbons and alcohol.
 Based on finished aviation gasoline output plus net output of aviation gasoline blending components.
 Represents the difference between Input and Production.
 Note: Total may not equal sum of components due to independent rounding.
 Source: See Explanatory 2.
 Source: See Explanatory Notes on Data Collection and Estimation.

Table 16. Imports of Crude Oil and Petroleum Products by PAD District, January 1984 (Thousand Barrels)

	-	н	=	2	>	Total
Crude Oil (including lease condensate) † 2	26,057	13,452	48,239	868	5 27R	900 00
Natural Gas Liquids	733	100				ceo'ce
Pentanes Plus	155	/RA'C	845	807	564	8,946
iquefied Petroleum Gases	107	0	42	103	0	596
Thane	282	5,997	803	703	564	8 350
POSSES	0	2,957	0		,	20,0
Normal Dutan	150	1,976	338	463	7	7,657
	62	638	296	25	1 0	3,082
	53	426	169	<u> </u>	240	1,403
		}	3	OF.	40	907
Other Liquids 1	2,754	346	5 776	ď	i d	1
Untinished Oils 1	2.754	346	27.5	5 (995	9,870
Motor Gasoline Blending Components	i		1/4/0	3	514	9,085
Aviation Gasoline Blending Components	.	> 0	304	0	481	785
***************************************	Þ	5	0	0	0	O
Finished Petroleum Products	7007	4				
School Motor Cacalino	42,034	583	4,924	196	1.642	53 038
Carlotte Land Land Line Control Land Line Line Line Line Line Line Line Line	5,489	ឌ	737	555	906	7 300
russied Leaded Motor Gasoline	2,169	19	478		256	600,0
Finished Unleaded Motor Gasoline	3,320	m	8 T. C	(8)	100	3,088
Finished Awation Gasoline	•) C	3	(e)	923	4,121
Naphtha-Type Jet Fuel	438	0 0	> (5	0	-
Kerosene-Type Jet Fuel	1 218	0 0	5 (5	0	438
Bonded Aircraft Fuel	2	> (Ó	0	97	1,415
Mar	0 (O	D	٥	0	0
070000	815,1	0	0	0	26	1 415
NOTO STATE TO STATE OF THE PROPERTY OF THE PRO	530	0	¢¢.	C	, -	1
Distrilate Fuel Oil	7.782	108	346) (0 (920
ш			? «	<u>.</u>	SOL.	8,359
Other	1 1 1		0	o	0	0
Residual Fuel Oil	201.1	BOL	245	115	109	8.359
Part Office District	6///62	309	2,366	24	406	32 AR3
collided of the bullkers	0	0	C	c		30,10
	29.779	300	3900		2	>
Naphtha < 400 Deg. for Petro, Feed, Use	4) T	6,000	24	406	32,883
Other Oils > 400 Den for Petrn Feed 11se	0	m (823	0	0	848
Col Noohthon	o :	Þ	0	0	0	
Control rapidities amountained to the second	119	စ္တ	264	(s)	Ť	130
LUORGANIS	204	on	37	ે	2 5	674
Waxes	17	٧.	s °	Č.	/B	348
Asphalt and Road Oil	; c	rç	יפ	→	4	27
Miscellaneous Products	,	2	-	0	თ	17
	Ξ	70	444	(S)	ın	530
Total Importa						
	11001	111111				

¹ Crude oil and unfinished oils are reported by the PAD District in which they are to be processed; all other products are reported by the PAD District of entry.

2 Includes crude oil imported for storage in the Strategic Petroleum Reserve.

3) = Less than 500 barries.

Note: Total may not equal sum of components due to independent rounding. Source: See Explanatory Notes on Data Collection and Estimation.

Table 17. Imports of Crude Oil and Petroleum Products by Source and PAD District, January 1984 (Thousand Barrels)

Source	Crude Oil 1		Unfin- ished Oils	Gasoline Blending Compo- nents	Finished Motor Gasoline	Jet Fuel	Kero- sene	Distil. Fuel	Resid. Fuel	Special Naphthas	Other Prod- ucts 2	Total Prod- ucts	Total Petro- leum	Total (Daily Average)
							All PAD	All PAD Districts						
Arab OPEC Algeria	2,930	0	0	0	0	45	0	428	3,598	0	503	4,575	7.505	242
Kuwait Saudi Arabia	253	0 1/2	0 (0 0	00	0	0 (0	0	0	0	0	253	i ī co
United Arab Emirates	3.212	<u>ς</u> ο	4 0	0 0	- c	> C	o c	ہ د	499 336	0 0	(e)	594	14,359	463
Subtotal Arab OPEC	20,130	75	49	0	0	45	0	428	4,434	0	203	5,505	25,665	828
Other OPEC														
Ecuador	1,023	0	0 0	00	0	0 (0	0	301	0	0	301	1,324	€
Indonesia	7.165	455	514	- 0	150	3 C	00	၀ ဇ္ဇ	0 66	00	0 5	0 7	0 909	0 6
Nigeria	7,536	0	0	0	0	0	0	3 0	90	0	ţ 0	, 0	7,536	243
VenezuelaSubtotal Other OPEC	5,834 21,558	455	462 976	00	2,184 2,333	224	00	1,427 1,466	6,617 7,140	57 57	167 191	11,135	16,968	547
Other	i L	ć	•	•	•	•								
Angola	200,7	0 0	0 0	0 (0 ;	۱ -	0	0	0	0	0	0	2,583	83
Australia	-	-	2 1 C	5 C	141	22,5	0	8 8	, K	0	33	564	26	18
Brazil	0	0	0 1 0		587	90	> c	בוציר ס	349	၁ ဖွ	513 C	4,704	4,704	125
Canada	9,088	7,466	351	0	192	0	9	954	38	3 67	44	555	19.351	624
Congo	733	0	Φ.	0	0	0	0	0	171	0	0	171	910	53
Egypt France	674	00	0	0 6	0 0	0 0		0 (0	0	0	0	674	23
Ghana	· c	0 0	2 2	o c	÷ c	> c	د <u>آ</u>	o c	9 5	0 0	(s)	- (¢	(S)
Liberia	0	0	0	00	0	0	> C	o c	2 89	> c	- c	119	950	4 5
Malaysia	0	0	125	Φ	0	0	0	0	90	• •	0	125	125	2 4
Mexico	19,622	354	654	55	22	မေ	0	552	373	(S)	10	2,153	21,848	705
Netherlands Antilles	0 0	(g)	2 00 5	0 0	243 243	0 0	0 0	452	0 000 9	00	(S)	969	969	23 [
	2,725	0	0	• 0	30	0	0	0	0,639	0	g c	0,00	9,361	77
Oman	0	0	0	0	0	0	0	0	385	0	0	382	382	3 2
People's Republic of China Pent	g ⊂	0 0	0 0	481	352 352	٥ د	00	00	0 5	00	0 0	814	1,442	47
Puerto Rico	0	0	88	• •	473	157	o c	394	<u>,</u>	200) (2)	1 6/5	122	D 0
Romania	0	0	0	0	0	0	0	0	0	90	282	88	280	gon
SpainSpain	0	0	0	٥	0	0	0	0	364	0	(8)	36	38	, <u>7</u>
Trinidad and Tobago	1,412	0	<u>ന</u>	0	0	0	0	0	244	7		564	1,676	75
Lunisia	- 60	0 (9 0	°	0 6	0 (0 (0	0	0	0	0	-	(s)
Virgin Islands	00000	-	804	ē -	1 442	1 031	2 6	0 876 6	128	0 0	in i	20.5	11,838	888
Zaire	1,069	0	0	0	0	0	30	0	300,0	0	5 6	00°7	1,069	340
Other Western Hemisphere	c	c	97	c	c	c		•		' 8	, (5 ;
Other Eastern Hemisphere	2.676	(১)	1464	0 0	805	> 0	0 0	788	975	200	א בָּ	1,124	7,724	36
Subtotal Other	52,207	7,820	8,060	785	4,876	1,548	536	6,465	21,309	372	1,672		105,650	3,408
otal Imports	93,895	8.350	9.085	785	7.209	1.853	538	8.359	32 883	420	2366	70.07	165 740	5 9.47
										;		,,,,,,,,	2000	5

Table 17. Imports of Crude Oil and Petroleum Products by Source and PAD District, January 1984 (Thousand Barrels) (continued)

Source	Grade Oil 1	LPG	Unfin- ished Oils	Gasoline Blending Compo- nents	Finished Motor Gasoline	Jet Fuel	Kero- sene	Distil, Fuel Oil	Resid. Fuel	Special Naphthas	Other Prod- ucts 2	Total Prod- ucts	Total Petro- leum	Total (Daily Average)
						,	PAD D	PAD District						
Arab OPEC Algeria	503	0	0	0	0	£	0	428	3,598	0	Ó	4,072	4,575	148
Kuwait	253	0	0	0	o	0	0	0	0	0	0	0	251	۵
Saudi Arabia	1,876	75	49	0	0	0	0	0	0	0	<u>(S</u>	96	2,001	65
United Arab Emirates	0	٥	0	0	0	0	0	O	0	0	0	0	0	0
Subtotal Arab OPEC	2,630	75	49	0	0	45	0	428	3,598	0	(3)	4,167	6,827	220
Other OPEC		ı	1	ı	•		•	,			•			;
Ecuador	0	0	0	0	0	0	0	D [,]	301	o ·	0	E '	301	0.
Indonesia	2,546	0	0	0	0	0 (φ.	0 (0	0 (0	φ (2,246	8 8
Nigera	3,801	0 6	0 0	9 0	ָ ק	2 5	0 0	0 (0 0	0	0 0	0 6	108,8	123
VenezuelaSubtotal Other OPEC	7,552	00	00	0	6/9'L	2 2	00	1,427	6,591	0	00	9,017 9,918	17,470	564 564
, the														
Angola	1,528	Þ	0	0	0	0	٥	0	0	0	٥	٥	1,528	49
Australia	0	0	0	0	0	0	0	0	254	0	0	254	254	69
Ваћатаѕ	٥	0	0	0	0	270	0	1,312	491	0	<u>(s)</u>	2,073	2,073	29
Brazil	0	٥	0	0	292	0	0	0	349	0	0		915	စ္က
Canada	932	207	5	0	83	0	9	709	451	12	199		2,607	\$
Congo	733	0	0	0	0	0	0	0	171	0	0	171	910	82 '
Egypt	0	0	0	0	0	0	0 (0	0 1	0 (0	0	0 (o (
France	0 0	00	00	0 0	0 0	0 0	0 0	-	P ?	00	<u>6</u>	(s)	(8)	2
Thank	> C	9 0	> C	> c	> C	o c	> C	> <	890	o C	o C	896		* F
Movico	2 840	o c	0	o c	· c		· C	356	0	0		387	3.227	104
Netherlands		0	0	0	243	0	0	452	0	0	<u>(8)</u>	969		23
Netherlands Antilles	0	0	1,747	0	٥	0	0	0	6,299	0	e	8,049		260
Norway	2,206	0	0	0	0	0	0	0	0	0	0	0	2,206	71
People's Republic of China	629	0	0	0	0	0	0	0	0	0	0 (0	629	ର :
Реп	0	0	0	0	0	0	0 1	0	1,221	0 0	۰ (Į.	8
Puerto Rico	0	0	232	0 (473	157	0 0	394	0 0	900	82 8		4 5	ဂ္ဂ
Romania	-	0 (-	5 (5 (-	> 0	- 0	2 2	o 0	8 6	200	2 2	n ç
Spain	> C		2 5	o c	> C	o c	> <	0 0	244	۸ د			2 2	jo
Timidad and Tobago	> -	o c	2 <	o c	0 0	o c) C		0	. 0	. 0		-	(s)
Inited Kingdom	5.453	0	216		202	0	0	0	128	0	· w	551	6,003	194
Virgin Islands	0	0	492	0	1,442	1,031	520	2,278	5,928	0	0	=	11,692	377
Zaire	1,069	0	0	0	0	0	0	0	0	0	٥	٥	1,069	34
Other Western	•		•	•	•	•	•	•	3	c	3	020	070	ç
Hemisphere	9)	> •	5 (0 00	-	> c	2 6	7	0 0	<u> </u>	c	0.000	, Ę
Other Eastern Hemisphere	484	(s)	2 704	o c	3810	1 489	730	5 927	19,589		690	Ç,	50.941	1,643
Subtraction Care	200	ì	ĵ	•			}	i		!				
Total Imports	26,057	282	2,754	0	5,489	1,756	530	7,782	29,779	119	069	49,128	75,237	2,427

Table 17. Imports of Crude Oil and Petroleum Products by Source and PAD District, January 1984 (Thousand Barrels) (continued)

Total (Daily Average)		99	17 13 30	0 437 (s)	(s) (S) (S)	657	89 (\$) 399 114 602	33 0 35 103 177 348	94 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Total Petro- leum		186 186	527 417 945	0 13,552 (s)	4, 100 0 519 462 530 (s) 19,248	20,379	2,744 2 12,358 3,548 18,653	1,023 0 1,072 3,208 5,483	1,055 36 36 36 26 674 (9) 125
Total Prod- ucts		00	000	0 6,501 (s)	(s) (s) (s,501	6,501	503 0 499 336 1,339	0 383 0 1,272 1,655	0 36 2,631 36 26 0 (s) 125
Other Prod- ucts 2		00	000	0 115 (s)	(S) (S) (S) (S) (S)	115	503 503 503	0 24 0 167	0 36 513 0 26 (s) 0
Special Naphthas		00	000	ဝဂ္ဂဝ	000000	8	00000	0 0 57 53	000%0000
Resid. Fuel Oil		00	000	908	900000	309	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 327 327	00000000
Distil. Fuel Oil	nict II	00	000	0 80 0	108	108 nict III	00000	000000	0000000
Kero- sene	PAD District II	00	000	0000	000000	0 10 PAD District III	00000	000000	9 9 00000
Jet Fuel		00	000	0000	000000	0	00000	000000	0000000
Finished Motor Gasoline		00	000	ဝၛဝ	000000	ষ	00000	0 0 0 258 258	0000000
Gasoline Blending Compo- nents		00	000	0000	000000	0	00000	000000	0000000
Unfin- ished Oils		00	000	346	346	346	00000	0 0 0 462 462	2,118 0 0 0 0 (s) 0
LPG		00	000	0 5,997 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,997	00000	0 455 0 0 0 455	0000000
Orude Oil 1		186 186	527 417 945	6,626 0 0	4,186 519 462 529 0 12,322	13,452	2,241 2 11,859 3,212 17,314	1,023 0 593 3,208 4,211 9,035	1,055 0 0 (s) 674 0
Source		Arab OPEC Algeria Subtotal Arab OPEC	Other OPEC Nigeria	Australia ———————————————————————————————————	Netherlands Notherlands Norway Trinidad and Tobago United Kingdom Other Eastern Hemisphere	Total imports	Arab OPEC Algeria Algeria Saudi Arabia United Arab Emirates Subtotal Arab OPEC	Other OPEC Ecuador Gabon Indonesia Nigeria Venezuela Subtotal Other OPEC	Angola

Table 17. Imports of Crude Oil and Petroleum Products by Source and PAD District, January 1984 (Thousand Barrels) (continued)

Source	Cade	2	Unfin- ished Oils	Gasoline Blending Compo- nents	Finished Motor Gasofine	Jet Fuet	Kero-	15 E	Pessid. Oil Fuel	Special Naphthas	Other Prod- ucts 2	Total Prod- ucts	Total Petro-	Total (Daily Average)
							PAD Di	PAD District III						
Other										9				
Mexico	12,595	348	654	5	220	0	0	190	360	9	ผ	1,734	14,402	465
Noway	0 0	0 0	228	0 0	288	0	0	0	0	0	0	516	516	17
Oman		-	5 6	0	0 0	0 0	0 (0 (0	0	0	0	0	0
Puerto Rico	, 0	0	0	0	> C	o c	00	-	382	0 5	00	385	385	22 (
Spain	0	0	0	0	0	0	• 0	0) C	<u> </u>	0 0	2 0	200	ማ ር
Trinidad and Tobago	920	0	0	0	0	0	0	0	0	0	0	00	920	<u>۾</u>
Virgin Islands	4.0,0	0 0	0 5	291	0 (0 0	0 (0	0	0	(s)	291	5,305	171
Zaire	0	• •	5 0	0	0	0	0	5 G	4 6	o c	<u>, 2</u>	388	398	<u>ნ</u> ი
Other Western						•	•	•	•	•	•	>	•	>
Other Codes United	0 ;	0	82	0	0	0	9	0	0	8		145	145	S
Subtotal Other	21,889	348 0	5,009	304 C	478	00	0 0	55 245	427	9	55.55	1,960	3,561	115
Total Imports	48.239	803	5.471	304	737	· c	, α	245	996.6	3 8	3 6	44 976	5	e le
				3		>	•	243	2,500	\$	045,1	9/6/11	98,786	1,929
				9			PAD District IV	strict IV						
Other											3			
Canada	868	703	0	0	55	0	0	115	24	(5)	104	906	1871	ç
Other Eastern Hemisphere	0	0	0	0	0	0	0	0	0	•	0	0	0	3 0
Subfotal Other	868	703	0	0	55	0	0	115	54	<u>(s)</u>	\$	906	1,871	8
Total Imports	868	703	0	٥	55	0	0	115	54	(s)	104	906	1,871	8
			}				PAD District V	strict V						
Other OPEC														-
	4,026	0	514	0	150	38	0	33	222	0	8	962	4,988	161
Subtotal Other OPEC	0 4,026	00	514	00	246 396	၀ ဆွ	00	ဝစ္တ	0 0	00	0 (s)	246 1 208	246	8 9
Other										,	:			3
Australia	0	0	0	0	141	27	0	38	67	0	(s)	274	274	Ó
France	200	e C C	-	0 0	32	0 0	0	ង ។	0 (16	4	469	1,295	42
Mexico	0	œ	0	0	0	0	- c) (0 4	> c	(s)	(S)	(s)	<u>(</u>
Netherlands	0	(s)	0	0	0	0	0	0	. 0	0 0	. 0	3 (s)	S (S)	- (s)
People's Republic of China	0 0	0 ¢	0 0	0 6	0 66	0 0	0 0	00	00	0 (17	17	14	- ;
United Kingdom	0	•	0	, 0	200	0	0	- 0	-	o c	o c	8 4 C	814	92 0
Other Eastern Hemisphere Subtotal Other	590 1,252	564 564	00	481	510	25 65	00	۳.R	103	. o 4	, <u>e</u> , č	224	814	, % f
Total Imports	5,278	564	514	481	906	26		100	406) ¥	3 5	5000	0,430	3 3
						;	,	3	}	2	3	150,5	8,4/9	274

1 Includes crude oil imported for storage in the Strategic Petroleum Reserve.
2 includes aviation gasoline, waxes, asphalt, lubricants, pentanes plus, napthas less than 400 degrees F, other oils greater than 400 degrees F and miscellaneous products.
(s) = Less than 500 barries for less than 500 barries por day.
Notio: Total may not equal sum of components due to independent rounding.
Source: See Explanatory Notes on Data Collection and Fallmation.

Table 18. Exports of Crude Oil and Petroleum Products by PAD District, January 1984 (Thousand Barrels)

Commodity		Petroleu	m Administration	n for Defense	Districts	
Community	ı	11	III	IV	V	Total
Crude Oil (including lease condensate) 1	0	162	0	0	4,577	4,739
Natural Gas Liquids	47	(s)	473	0	200	719
Pentanes Plus	0	(s)	0	ŏ	0	(8)
Liquefied Petroleum Gases	47	(8)	473	ō	200	`719
Ethane	(2)	(3)	(\$)	Ö	0	(s)
Propane	20	(s)	431	0	80	531
Normal Butane	26	(3)	42	ō	120	189
Isobutane	0	(s)	0	ō	0	(8)
inished Motor Gasoline	22	(s)	(S)	Ŏ	ž	` 25
laphtha-Type Jet Fuel	0	. 0	```0	Õ	ō	ō
(erosene-Type Jet Fuel	97	100	Ō	Õ	122	318
(erosene	2	0	(8)	Ö	0	2
Distillate Fuel Oil	1	1	154	Ō	1,092	1,248
Residual Fuel Oil	250	0	1.561	Ō	2.883	4,695
laphtha < 400 Deg. for Petrochem, Feedstock	45	9	70	ž	68	194
Other Oils > 400 Deg. for Petrochem, Feedstock	(8)	0	411	ō	1	412
pecial Naphthas	. 4	9	32	ō	i	46
ubricants	80	15	175	1	33	303
Vaxes	6	(5)	32	Ó	2	40
etroleum Coke	269	` 17	2,406	Õ	2,364	5,055
sphalt	1	2	(S)	ĭ	1	5
Ilscellaneous Products	17	2	`′10	ó	ż	31
Total Product Exports	840	155	5,324	3	6,770	13,093
Total Exports	840	317	5,324	3	11,347	17,832

Exports of crude oil are prohibited by law. However, some crude oil is exchanged with Canada on a barrel for barrel basis, and crude oil is shipped to U.S. Territories (especially Puerto Rico and the Virgin Islands) to be refined there. The Statistical Tracking Systems count these exchanges and shipments as imports and exports.
(s) = Less than 500 barrels.
Note: Total may not equal sum of components due to independent rounding.
Source: See Explanatory Notes on Data Collection and Estimation.

Table 19. Exports of Crude Oil and Petroleum Products by Destination, January 1984 (Thousand Barrels)

ArgentinaAustralia	Crude Oii 1	LPG	Finished Motor Gasoline	Fuel	Oist.	Residual Fuel Oil	Special Naphthas	Lubri- cants	Waxes	Petro- leum Coke	Åsphalt	Other ²	Total	Total (Daily Average
\ustralia	0	(8)	0	0	0	0	0	12	Ø	0	0	<u>(8</u>	72	(8)
	0	_	0	0	-	353	Ξ	9	S	83	+	9	604	:
Banamas	0 1	ı,	•	0	<u>8</u>	0	0	-	(s)	0	0	(s)	197	
	0 (0	0 (0	Φ.		©	0	\$	0	0	Z	
Beigium & Luxembourg	0	(s)	0	0 (0 (0	©	4	<u>(S</u>)	787	0	က	72	
Brazil)	r- (0	0 (0	0	0	~	_	0	0	<u>(S</u>	က	<u>(s)</u>
Califeroon	-	0 6	٥ :	0 5	0 ;	0	0 9	<u>s</u>	0	8	0	0	ස	
Callada	200	n 0	20	<u>8</u> °		821	12	4 Q		202	2	35	2,146	•
China (Caissas)	o 0	۰ د	5 (> 0	> 0	9		N (<u> </u>	(s)		-	က	(s)
ning (Idwali)	o c	-	.	> •	• •	492	£ 3	2 •	. '		<u>@</u>	_	202	
Coordinate Single Singl	> c	(8)	0 0	0 0	0 0	0 (<u>©</u> 3	σ,	12	(s)	0 (•	2 :	
Domost	0 0	3	•	> <	> 6	9 6	<u>s</u>	4	9	9	0	-	56	
Dominion Donahio	0	ē)	0	> c	> c	> c	> 0	<u>e</u> 3	Ð	۰ د	0 •	-	- 1	(S)
Commican nepublic	> 0	4 .	5 (-	?		5	<u>.</u>	0	0		<u>(S</u>	₹	
gradult	-	5 c	5 6	> 0	3	(s)	(e)	- ,	(e)	0 (<u>(8</u>		196	•
Egypt	> 0	5 (> (> (<u>@</u>	5 (> (-	0	ם י	0	(s)	-	۳
Salvation	0	-	5 6	-	> 0	0	0 ((0 0	0	0 0	(s)	-	<u>@</u> ;
	o 0	o (5 6	> 0	> 1	9	>	(8)	>	7)	-	-	٣
Total Design of	> 0	> 0	5 (> (- (2	<u>.</u>	- ;	-	308	۰ د	325	20	
French Pacific ISI	o (~ (5 (-	-	5	0	<u>(</u>	0	0	o	0	(S)	(s)
Grana	5 (۰ د	0 (0 4	۰ ۵	0 1	۰,	0	0	0	0	0	0	
201000	> (- (o (-	-	5 (o ,	_		0	_	(S)	•	9
Guaremala	۵,		D ·	0	0	0	Ø	က	<u>6</u>	0	જ્		88	
Guinea	0 (© (0 0	۰ ۵	0 (120	0	 - (•	0	φ.	0	122	
Honduras	> (Ø 3	D (0 (0 (a (,	7	©	0	Φ;	<u>s</u>	4	٠.
Horig Norig	5 (- (> (> (o (0 (- ;	(e)	•	(s)	- 1	7	٠.
Indianosis	o c	0	2	> C		0	3	<u>(a)</u>		> (3	י מ	2 0	د ت
insome minimum	0	o c	5 C	-) ()	o c	ē	9	> 0	5 C	ē.	- 0	5	د ت
000	o c	(g)	9 0	•	9 0	0 0	9	D &		0		e e	<u>.</u>	ē 9
12	c	5	0 0	0	o c	5	2	5	20	200	0 0		- 050	٠
VOV Coast	o c	- c	oc	•	> C	25	0	9		200	0	g	9 9	
Jamaica) C	, t	, c	•	o c	? <	٤	5	9 6	9 0	0		3 5	
Janan	,	Š	o c	· C	2 2	200	°	• •	9 6	1 070	o c	£	0766	
Jordan	0	(<u>S</u>	c	· C	i c		· C	S	,	į	· c	2	,	(8)
ublic of	0	;	C	0	•	c	(8)	۰ ا	(8)	286	c	27	347	-
Kuwait	0	0	0	0	0	0	<u> </u>)		· c			-
Lebanon	0	0	0	0	0	0		-	0	0	0	(S)	٠ -	(8)
Liberia	0	0	0	0	0	0	0	0	0	0	0	;	0	•
Malaysia	0	0	0	0	0	0	0	(s)	(8)	0	0	(s)	-	(s)
Mexico	0	442	ო	41	0	0	ო	<u>,</u>	6	43	0		627	•
Netherlands	0	(s)	0	0	0	306	σ.		-	367	0	32	720	
Netherlands Antilles	c	(S)	· c	· C	· c	251	(s)		· c	3		, c	252	
New Zealand	0		0	0	0	0			(S)	127	· c	en en	133	
Nicaragua	0	0	0	0	0	0	0	(S)		0	0		(8)	s)
Nigeria	0	0	0	0	0	0	0	(S)	0	0	0	(S)	<u>@</u>	િ
Orway	0	0	0	0	0	0	0	(S)	0	73	0	(E	73	•
Pacific Trust Terr.	0	(s)	0	0	0	0	0	(S)	0	0	0	0	(s)	9
Рапата	٥	15	0	0	0	150	(s)	က	(s)	0	0	<u>(s)</u>	168	
Pen	0	0	0	0	221	0	0	8	(S)	0	0	<u>s</u>	223	
Philippines	0	0	0	0	0		-		<u>(8</u>	0		-	N	જ
Puerto Rico	869	ıo ı	0	0	0	(s)	(S)	5	-	0	(s)	w	726	
Rep. of South Africa	0	0	0	0	0	0	<u>(e)</u>	-	Φ	æ	<u>(s)</u>	2,2	149	

Table 19. Exports of Crude Oil and Petroleum Products by Destination, January 1984 (Thousand Barrels). (continued)

			Finished	ţot.	Dist	Residual	Special	l uhri-		Petro				Total
Destination	Orde Tige	LPG	Motor Gasoline	Fuel	S E	Pre Pre Pre Pre Pre Pre Pre Pre Pre Pre	Naphthas	cants	Waxes	leum Coke	Asphalt	Other ²	Total	(Daily Average)
Saudi Arabia	o	2	0	0	0	0	(s)	11	0	0	0	4	16	-
Singapore	0	<u>(s)</u>	0	0	0	0	N	2	<u>(s)</u>	0	<u>(S</u>	ന	9	<u>(S</u>
Spain	0	-	0	0	0	0	0	(s)	<u>®</u>	303	0	•	302	10
Surinam	0	0	0	0	0	0	0	(s)	0	0	0	(s)	(s)	(s)
Sweden	0	~	0	0	0	0	0	-	(s)	0	0	7	4	(s)
Switzerland	0	0	0	0	0	٥	0	(s)	0	0	o	(s)	-	(s)
Thailand	0	(s)	0	0	0	0	0	-	<u>(s)</u>	0	o	(s)	-	(s)
Trinidad and Tobago	0	0	0	97	0	0	(s)	8	(s)	0	(S)	(s)	66	ო
Turkey	0	0	0	0	0	0	0	<u>(s)</u>	0	0	0	0	(s)	(s)
United Arab Emirates	0	0	0	0	0	0	0	54	0	28	0	(s)	8	က
United Kingdom	0	-	0	0	(s)	٥	-	+-	<u>(s)</u>	C4	<u>(S</u>	67	~	<u>(s)</u>
U.S.S.R.	0	0	0	0	0	0	0	(s)	0	8	0	0	83	ო
Uruguay	0	0	0	0	0	0	0	(s)	0	0	(s)	0	(s)	(s)
Venezuela	0	-	0	0	0	0	<u>(s)</u>	2	-	ස	(s)	•	97	က
Virgin Islands	2,932	13	0	0	0	729	0	<u>(S</u>)	0	0	0	0	3,674	119
West Germany	0	0	0	0	0	0	0	8	_	125	0	-	129	4
Yuqoslavia	0	0	0	0	0	0	0	(s)	0	0	0	0	(s)	(s)
Other	947	18	(s)	0	(s)	0	<u>(S</u>	ω	0	0	(S)	2	926	31
Total	4,739	719	53	318	1,248	4,695	46	303	40	5,055	S	83	17,832	575

1 Exports of crude oil are prohibited by law. However, some crude oil is exchanged with Canada on a barrel for barrel basis, and crude oil is shipped to U.S. Territories (especially Puerto Rico and the Virgin Islands) to be refined there. The Statistical Tracking Systems count these exchanges and shipments as imports and exports.

2 Includes kerosene, raptha less than 400 degrees F, other oils greater than 400 degrees F and miscellaneous products.

(s) = Less than 500 barrels or less than 500 barrels per day.

Note: Total may not equal sum of components due to independent rounding.

Source: See Explanatory Notes on Data Collection and Estimation.

Table 20. Stocks of Crude Oil and Petroleum Products by PAD District, January 1984 (Thousand Barrels)

	PA	PAD District I	_		PA	PAD District II	=				PAD Di	AD District III			PAD	PAD	
Commodity	East	Appa- lachi- an #1	Total	Appa- lachi- an #2	Ind. Ill., Ky.	Minn., Wisc., Daks.	Okla., Kans., Mo.	Total	Texas	Texas Gulf Coast	La. Gulf Coast	No. La., Ark.	New Mexico	Total	Dist. IV Rocky Mt.	West	United
Crude Oil (incl. lease condensate) Refinery Politics Stark Farms and Pipelines Leases Strategic Petroleum Reserve 1 Alaskan in-Transit Total		11111	14,616 916 55 0 0 15,587	11111	111111	11111	11111	13,758 58,147 1,654 0 0 73,559	11111	11111	111111	11111	11111	49,900 93,127 17,439 384,449 544,915	1	26,292 33,238 1,685 0 23,743 84,958	106,415 195,923 22,331 384,449 23,743 732,861
Total Stocks, All Oils (excl. Crude Oil) Refinery	34,080	2,815 1 49	36,895 99,617 26,580 153	916	38,990 	7,072 	14,980	61,958 79,368 34,923 1,506 177,755	9,941	72,275	43,847 	4,310 	1,552	131,925 69,361 38,632 7,121 247,039	12,595 3,239 2,654 233 18,721	62,969 22,667 4,679 111 90,426	306,342 274,252 107,468 9,124 697,186
Pertanes Plus Refinery Refinery Refinery Pipeline Natural Gas Processing Plant	ا ا ا ھ	0 8	55014	111	8 11 4	8 8	157	250 2,013 368 484 3,115	55 1 452	247 	196	1 67	e	571 1,939 1,358 1,252 5,120	12 1 + 18 90 185	19 19 23 57	859 3,989 1,813 1,860 8,521
Liquefled Petroleum Gases Refinery Bulk Terminal Pipeline Natural Gas Processing Plant	423	1 1	437 1,355 1,211 133 3,136	179	1.441	35 1	479 	2,207 18,184 7,162 1,020 28,573	1 885	553 3,951	1,746 	8 1	232	2,549 44,710 5,883 5,739 58,881	275 105 441 128 949	564 989 0 88 1,641	6,032 65,343 14,697 7,108 93,180
Ethane Refinery Bulk Terminal Pipeline Natural Gas Processing Plant	5 1 1		50005	0 0	- 1 1 8 1	£ 11 1	0 1 8 1	17 3,534 1,652 212 5,415	0 11 5 1	8 		111	0 1	8 11,839 1,835 1,610 15,292	0 139 141 141	00000	37 15,373 3,626 1,824 20,860

See footnotes at end of table.

Table 20. Stocks of Crude Oil and Petroleum Products by PAD District, January 1984 (Thousand Barrels) (continued)

	P/	PAD District	1		PA	PAD District II	1				PAD District III	rict III			PAD	PAD	
Commodity	East	Appa- lachi- an #1	Total	Appa- lachi- an #2	Ind., III., Ky.	Minn., Wisc., Daks.	Okla, Kans., Mo.	Total	Texas Inland	Texas Gulf Coast	La. Gulf	No. La., Ark	New Mexico	Total	Dist. IV Rocky Mt.	Uist. V West	United
Propane for Petrochemical Feedstock Use Refinery	8 14	° I	4 4	°I	% I	° I	۱	8 8	81	ω	117	0 	0	127	0	0	234
Propane For Other Uses Refinery Bulk Terminal Pipeline Natural Gas Processing Plant Total	326 75	37	331 1,109 1,112 112 2,664		706	8 18 1	146	875 11,975 3,726 539 17,115	55 1 44	70	827 384	1 1 1	4 1 1 1	961 17,699 2,504 2,089 23,253	103 104 190 76 473	224 352 0 643	2,494 31,239 7,532 2,883 44,148
Normal Butane For Petro, Feed Use RefineryTotal	١	١	00	٥	6 	ا ھ	٥	85 85	۱	1	6 	0	١	5 2 5	44	8 8	36 36
Normal Butane For Other Uses Retinery Bulk Terninal Pipeline Natural Gas Processing Plant Total	£ 11 1	ຫ ຕ 	52 170 18 339	6	1 1 449	8 =	182	804 1,543 1,191 193 3,731	400	276	403 86	١١١	13	792 9,733 1,161 1,476 13,162	230 64 65 230 64 65	301 441 0 15 757	2,065 11,888 2,515 1,751 18,219
Isobutane Refinery Bulk Terminal Pipeline Natural Gas Processing Plant	- 1 0	11 1	76 . 0 . . 3	E 1	1 1 219	26 4	151 47.	427 1,132 593 76 2,228	3 I I I	179	1 399	1 1	0 4	649 5,439 383 564 7,035	52 0 48 101	37 196 0 6 239	1,166 6,843 1,024 650 9,683
Other Hydrocarbons and Alcohol Refinery	۱ ۵	١	88	0	129	0	0	গ্ৰন্থ	٦	8	به 	٥	0	8 8	00	ოო	307 307
Unfinished Oils Refinery Naphthas and Lighter and Kerosene and Lighter Gas Oils	3,692 1,593 4,966 1,776	168 24 282 253 253	3,860 1,617 5,248 2,029 12,754	49 0 106 2 157	2,575 2,264 4,385 2,970 12,194	143 281 12 439	1,581 574 1,743 1,278 5,176	4,348 2,841 6,515 4,262 17,966	760 492 711 313 2,276	9,364 6,536 10,420 4,492 30,812	5,807 2,160 6,871 3,177	187 25 155 34 401	110 5 140 0 255	16,228 9,218 18,297 8,016 51,759	472 490 1,061 495 2,518	4,504 3,367 12,488 5,458 25,817	29,412 17,533 43,609 20,260 110,814

Table 20. Stocks of Crude Oil and Petroleum Products by PAD District, January 1984 (Thousand Barrels) (continued)

See footnotes at end of table.

Table 20. Stocks of Crude Oil and Petroleum Products by PAD District, January 1984 (Thousand Barrels) (continued)

	ď	PAD District			PA	PAD District II	1				PAD District III	ict III			PAD	PAD	
Commodity	East	Appa- lachi- an #1	Total	Appa- lachi- an #2	Ind., III., Ky.	Minn., Wisc., Daks.	Okla., Kans., Mo.	Total	Texas	Texas L Gulf Coast	La. Gulf No. La., Coast Ark.		New Mexico	Total	Dist. IV Rocky Mt.	Vest Coast	United States
Naphtha-Type Jet Fuel Befinery Pipeline Total	357	۱۱۱ ع	388 296 119 803	0	429	96 	1 1	687 614 172 1,473	⁷⁸	71	326	145	-	206 206 436 2,256	190 15 49 254	607 469 458 1,534	3,486 1,600 1,234 6,320
Kerosene-Type Jet Fuel Refinery Bulk Terninal Pipeline Total	<u> </u>	0	1,112 3,089 2,953 7,154		5 111	1 1 28	2	1,321 2,888 2,360 6,569	257	2,498	4 4 4 1	ب ا ا ا		4,926 1,002 4,101 10,029	248 90 124 462	3,060 1,434 547 5,041	10,667 8,503 10,085 29,255
Kerosene Refinery Buk Terninal Pipeline Natural Gas Processing Plant Total	1 188	<u> </u>	247 2,455 379 0 3,081		407 0	£	245 	686 633 203 0 1,522	89 8	66 1 1	574	%	4 1 1	1,413 340 858 4 2,615	£1 80 0 £4	182 69 0 0 251	2,541 3,525 1,440 7,510
Distillate Fuel Oils Refinery	4,424	238	4,722 30,776 7,897 0 43,395	1 0	5,454	1,527	2,744	9,772 18,201 9,173 0 37,146	1,037	8,170	3,049	679	0 1 1 505	13,137 4,134 7,413 2 24,686	1,915 1,046 457 0 3,418	4,907 4,851 1,057 0 10,815	34,453 59,008 25,997 2119,460
Residual Fuel Oils Refinery Bulk Terninal Pipeline Pipeline Total	23 1 1 1	94	2,278 18,692 0 20,970	111	1,651	8	2 111	2,047 1,577 0 3,624	¥ 111	4,927 	2,033	180	 8	7,530 4,229 1	214 0 0 14 0 0 14	6,765 1,761 138 8,664	19,032 26,259 139 45,430
Naphtha < 400 Deg. Petro. Feedstock RefinelyTotal	136 136	00	136 136	00	78	00	88 88	136 136	<u>+ +</u>	683 683	307	58 88	00	1,162	00	5 5	1,565 1,565
Other Oils > 400 Deg. Petro. Feedstock RefineryTotal	ოო	00	ოო	00	18	0 0	00	82 62	157	904	295 295	00	00	1,356	ოო	392 392	1,772

See footnotes at end of table.

Table 20. Stocks of Crude Oil and Petroleum Products by PAD District, January 1984 (Thousand Barrels) (continued)

	ď	PAD District			PA	PAD District II	=				PAD District III	trict III	0		PAD	PAD	
Commodity	East	Appa- lachi- an #1	Total	Appa- lachi- an #2	Ind., III., Ky.	Minn. Wisc., Daks.	Okla., Kans., Mo.	Total	Texas	Texas Gulf Coast	La. Gulf Coast	No. La., Ark.	New Mexico	Total	Dist. IV Rocky Mt.	Vest	United States
Special Naphthas Refinery Bulk Terminal	105	⁸⁸ 1	163 590	0	216	٥	139	355	18	1,220	48	<u> </u>	0	1,449	9	178	2,151
Natural Gas Processing Plant	١	0	753	0	0	0	0	200	\frac{1}{2}	, 	i I	l 1		75 1,606	000	50°0 50°0 70°0	963 57 1071
Lubricants Refinery Bulk Terminal	1,171	1,020	2,191 1,268 3,459	0	ž 1 1	•	123	1,025 1,162 2,187	8 1 1	3,090	1,217	230	11	4,865 276 5,141	87 142 229	507 823 1,330	8,675 3,671 12,346
Waxes Refinery Total	8 1	122	142 142	0	- 20	0	37	57	<u>\$</u>	2	130	۲ –	0	428 428	00	25 23	685 685
Petroleum Coke Refinery	807	00	807 807	00	403 403	500 500	139 139	1,042	00	382 382	972 972	185 185	00	1,539	15 15 15	2,116	5,635 5,635
Asphalt and Road Oil Refinery Bulk Terminal	1,420	8	1,449 2,796 4,245	. I	3,235 	1,821	805	6,222 3,438 9,660	84	353	1,055	828	272	3,348 479 3,827	1,563 47 1,610	1,546 174 1,720	14,128 6,934 21,062
Miscellaneous Products Refinery Bulk Terminal Pipeline Natural Gas Processing Plant	0	88 1	180 155 0 0 335	- 0	135	= 1 1	8 0	169 24 57 252	8 °	894 1 1	294	4 4		867 38 276 12 1,193	7 8 0 0 5 7	123 80 13 0 216	1,344 297 346 16 2,003
Total Stocks, All Oils	ı	-	178,832	ı	ı	1	1	251,314	1	1	1	ı	1	791,954	32,563	32,563 175,384	1,430,047

Includes 33,879 thousand barrels of domestic crude oil.
 Source: See Explanatory Notes on Data Collection and Estimation.
 — Not Applicable.

Table 21. Movements of Crude Oil and Petroleum Products by Pipeline, Tanker, and Barge between PAD Districts, January 1984 (Thousand Barrels)

	Ē	From 1 to			From II to	t)			From III to	2		Œ	From IV to			From	From V to	
Commodity	=	=	>	-	=	2	^	-	=	2	>	=	=	>	-	=	ш	2
Crude Oil (Tenker and Berne only)	-	٥	٠	٥	c	c	0	386	1.807	0	0	0	0	0	3,475	1,251	17,172	0
CLUDE OIL (SAINE) SIN DAINE OILL)	2	2 6	, ,	2 027	יי על	2 35.4	, 5	83 153	23.863		89	1504	504	986	242		8	0
Performing Products	t C	9 0	0	20,5	249	0	90	90	511	0	0	88	87	0	0	0	0	0
Liquefied Petroleum Gases	0	0	0	962	2,908	318	0	3,233	7,794	0	0	706	517	0	0	0	0	0
Unfinished Oils	0	0	0	0	0	0	102	288	8	٥	0	0	0	0	0	0	0	0
Motor Gasoline Blending Components	0	0	0	0	0	0	0	315	0	0	0	0	0	0	0	0	0	0
Aviation Gasoline Blending Components	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Finished Motor Gasoline	5,600	134	0	1,313	1,589	1,208	0	43,239	9,291	0	1,130	403	0	705	0	0	0	0
Finished Leaded Motor Gasoline	2,944	0	0	473	835	297	0	17,087	4,706	0	298 208	522	0	440	0	0	0	0
Finished Unleaded Motor Gasoline	2,656	134	0	840	75	611	0	26,152	4,585	0	235	148	0	265	0	0	0	0
Finished Aviation Gasoline	0	0	0	5	0	0	0	70	88	0	0	8	0	0	0	0	0	0
Naphtha-Type Jet Fuel	7	0	0	0	96	0	0	54	0	0	299	n	0	74	0	0	0	٥
Kerosene-Type Jet Fuel	432	0	٥	135	\$	682	0	9,227	2,863	0	138	0	0	35	0	0	0	0
Kerosene	107	0	0	0	0	0	0	1,073	22	0	0	0	0	0	0	0	0	0
Distillate Fuel Oil	1,801	0	0	364	618	146	0	22,903	2,762	0	319	210	0	175	242	0	0	0 (
Residual Fuel Oil	-	0	0	1	0	0	0	966	8	0	0	0	0	0	0	0	0	0
Naphtha and Other Oils for Petro.												•	•	•	•	•	•	•
Feedstock	0	0	0	0	0	0	0	on	0	0	0	0	0	0	۰ د	> (-	> 0
Special Naphthas	0	0	0	0	0	0	0	196	88	0	0	0	0	0	0	0 4	- ;)
Lubricants	0	99	0	88	F	٥	0	508	179	0	유	0	0	0	0	0	9	۰ د
Waxes	0	0	0	0	0	0	0	ဖွ	0	0	0	0	0	0	0	0	0	0
Asphalt and Road Oil	0	0	٥	0	0	0	0	37	8	0	0	0	0	0	0	0	0	0 (
Miscellaneous Products	72	σ	0	8	8	0	0	512	16	0	0	0	0	0	0	0	0	0
Total All Products	8,034	208	0	3,037	5,545	2,354	102	83,539	25,670	0	1,896	1,504	604	986	3,717	1,251	17,238	0

Source: See Explanatory Notes on Data Collection and Estimation.

Table 22. Movements of Petroleum Products by Pipeline between PAD Districts, January 1984 (Thousand Barrels)

	For	From 1 to		From II to		<u> </u>	From III to	= 0		ц.	From IV to		From V to	ō
	=	=	_	=	Δ	-	=	2	>	=	=	>	=	≥
Pentanes Plus	0	0	٥		0	0	511	0		8		•	c	c
Uquehed Petroleum Gases	0	0	362	2,908	318	2,910	7.794	0	• •	302	517	> C		-
Motor Gasoline Blending Components	0	0	0		0	0	0	0	0	0		· C	· c	•
Aviation Gasoline Blending Components		0	0		0	0	0	0	0	0		· c	o c	0 0
Firshed Motor Gasoline		0	1,035		1,208	33,671	8,811	0	1.130	403		702	,	0 0
rinished Leaded Motor Gasoline	1,784	0	351		597	13,713	4,521	0	298	255		440	0	o c
Finished Unleaded Motor Gasoline	-	0	68 4		<u>5</u>	19,958	4,290	0	532	148		265	• 0	o c
Figure Aviation Gasoline	0	0	0		0	0	88	0	0	8		0	6	· c
Waphina-type Jet rue!	0	0	0		0	328	0	0	299	m		74	0	0
National ype del ruel	289	0	Ξ		682	6,970	2,416	0	138	0		8	0	• •
Diedica Cura Cil	92	0	0		0	872	52	0	0	٥		٥	0	· C
	1,333	0	305		146	18,265	2,422	0	294	210		175	· c	· C
	0	0	0		0	0	0	0	0	C			• =	• •
Miscellaneous Products	0	0	30		0	0	0	0	0	0		Ç	c	· c
013	5,200	0	2,440		2,354	63,046	22,047	0	1,861	1,504	96	986	0	0

Source: See Explanatory Notes on Data Collection and Estimation.

Table 23. Movements of Crude Oil and Petroleum Products by Tanker and Barge between PAD Districts, January 1984 (Thousand Barrels)

:		From I to	ĺ		From II to				From III to	to I			ι.C.	From V to	
Commodity	=	=	>		=	>	_	New Eng	Cent	P At	=	>	-	=	=
Crude Oil	٥	0	0	0	٥	0	386	0	386	0	1,807	0	3.475	1.251	17.172
Petroleum Products	2,834	208	٥	597	8	102	20.107	657	4.316	15.134	1818	Ę,	. 646	•	
Liquefied Petroleum Gases	0	0	0	0	0	0	323	0	0	323	0	30	2,0	o c	8 =
Make Control Pile Pile Pile Pile Pile Pile Pile Pil	0	0	0	0	0	102	288	0	288	0	66	0		o C	o C
Motor Lasoline Biending Components	0	0	0	0	0	0	315	0	0	315	0	0	0	0	o C
Cisto of the standard Market Cisto of the sta	2,114	134	0	278	24	0	9,568	101	537	8,930	480	0	0	0	· c
Firshed Leaded Motor Gasoline	1,160	0	٥	122	54	0	3,374	0	0	3.374	185	0	0	· C	· C
Finished Unleaded Motor Gasoline	954	잝	0	156	0	0	6,194	1	537	5,556	295	0	0	0	· C
North Time In Casoline	, م	0	0	우	0	0	2	0	œ	85	ଷ	0	0	0	0
Voicette T. T. T. Let Fuel	25	0	0	0	0	0	<u>\$</u>	0	0	183	0	0	0	0	0
Vocation 1 ype det ruei	143	0	0	54	0	0	2,257	0	460	1,797	447	0	0	0	0
		0	0	0	0	0	20	0	73	128	0	0	0	0	0
		0	0	62	æ	0	4,638	497	1,778	2,363	340	53	242	0	· C
Northern Other Othern Takes Takes In the International	- 1	0	0	1	0	0	966	23	186	751	B	0	0	0	0
Sacial Northbox	0	0	0	0	0	0	თ	0	0	Ø	0	0	0	0	· C
	0	0	0	0	0	0	196	0	168	82	88	0	0	0	· C
Mosos	0	g B	0	83	1	0	208	0	412	96	179	2	0	0	99
A CALACT ALL DE ALL OF	0	0	٥	0	0	0	φ	0	9	0	0	0	0		C
Aspital and Hoad Oil	0	0	0	0	0	0	37	o	4	33	8	0	C		· c
Miscellaneous Producis	72	ထ	0	'n	8	0	512	٥	396	116	16	0	0	o o	0
Total	2,834	208	0	597	8	100	269 06	657	4 702	15 197	000	ů	7*10	1	4
O. NA					!	!		,	1	}	30,0	3	7177	Č,	2,236

Source: See Explanatory Notes on Data Collection and Estimation.

	/d	PAD District		PA	PAD District II		PAI	PAD District III	Ш	PAI	PAD District IV	IV.	PA	PAD District V	
Commodity	Receipts into PADD I	Ship- ments from PADD I	Net Receipts PADD I	Receipts into PADD II	Ship- ments from PADD II	Net Receipts Receipts into PADD II PADD II	/A	Ship- ments from PADD III	Net Receipts PADD III	Receipts into PADD	Ship- ments from PADD VI	Net Receipts PADD IV	Receipts into PADD V	Ship- ments from PADD V	Net Receipts PADD V
Crude Oil (Tanker and Barge only)	3,861	0	3,861	3,058	0	3,058	17,172	2,193	14,979	0	0	0	0	21,898	-21,898
Petroleum Products	86,432	8,242	78,190	33,401	11,038	22,363	6,423		-102,489	2,354	3,094	-740	2,984	308	2,676
Pentanes Plus	0	0	0	599	249	320	336	511	-175	0	175	-175	0	0	0
Liquefied Petroleum Gases	4,195	0	4,195	8,500	4,188	4,312	3,425	11,027	-7,602	318	1,223	-905	0	o	0
Unfinished Oils	887	0	288	66	102	ማ	0	387	-387	0	0	0	102	0	102
Motor Gasoline Blending Components	315	0	315	0	0	0	0	315	-315	0	0	0	0	0	0
Aviation Gasoline Blending Components	0	0	0	0	0	0	0	0	0	٥	0	0	0	0	0
Finished Motor Gasoline	44,552		38,818	15,294	4,110	1,18	1,723	53,660	-51,937	1,208	1,108	5	1,835	0	1,835
Finished Leaded Motor Gasoline	17,560	2,944	14,616	7,905	1,905	6,000	835	22,391	-21,556	597	695	86	1,038	0	1,038
Finished Unleaded Motor Gasoline	26,992		24,202	7,389	2,205	5,184	888	31,269	-30,381	611	413	198	797	0	797
Finished Aviation Gasoline	80		8	182	은	172	0	158	-158	0	\$	ģ	٥	0	0
Naphtha-Type Jet Fuel	54		520	24	96	-72	8	8	-744	0	11	-1	373	0	373
Kerosene-Type Jet Fuel	9,362	432	8,930	3,295	871	2,424	Z,	12,228	-12,174	682	32	650	17	0	170
Kerosene	1.073		996	132	0	132	0	1,098	-1,098	0	0	0	0	0	0
Distilate Fuel Oil	23,509	-	21,708	4,773	1,128	3,645	618	25,984	-25,366	146	385	68 - -	494	242	252
Residual Fuel Oil	1,140		1,139	\$	4	육	0	1,059	-1,059	0	0	0	0	0	0
Naphtha and Other Oils for Petro.															
Feedstock Use	o,	٥	6	٥	0	0	0	O	ရာ	0	0	0	0	0	٥
Special Naphthas	196	0	2	88	0	88	0	8 8	-284	0	٥	0	٥	0	0
Lubricants	536	8	470	179	ස	5	5	697	455	0	0	0	은	8	-56
Waxes	9	0	ø	0	0	0	0	9	ዋ	0	0	٥	0	0	0
Asphalt and Road Oil	37	٥	37	8	0	\$	0	121	121	0	0	0	0	0	0
Miscellaneous Products	593	8	513	88	101	-13	82	528	-200	0	0	0	0	0	0
Total All Products	90,293	8.242	82,051	36,459	11,038	25,421	23,595	23,595 111,105 -87,510	-87,510	2,354	3,094	-740	2,984	22,206	22,206 -19,222

Source: See Explanatory Notes on Data Collection and Estimation.

Table 25. Production of Residual Fuel Oil by Sulfur Content, January 1984 (Thousand Barrels)

	United States	29,532 2,157 10,697 16,678
ĺ	PAD Dist. V West	10,634 440 3,859 6,335
ĺ	PAD Dist. IV Rocky	305 69 105 131
	Total	11,820 727 3,317 7,776
	New Mexico	75 8 0 67
	No. La.,	275 64 129 82
0.00	Guiff US	3,240 262 847 2,131
	Texas Gulf Coast	
	Texas	660 5 5 727
	Total	2,167 218 707 1,242
	Okla., Kans., Mo.	450 87 109 254
Dietrict	Minn., Wisc., Daks.	-297 0 0 -297
PAG	Ind., III. Ky.	1,947 131 598 1,218
	Appala- chian #2	60 00 67
-	Total	4,606 703 2,709 1,194
PAD District	Appala- chian #1	184 57 0 127
PA	East	4,422 646 2,709 1,067
	Commodity	Residual Fuet Oil 0.00 to 0.30% Sulfur 0.31 to 1.00% Sulfur Greater Than 1.00% Sulfur

Source: See Explanatory Notes on Data Collection and Estimation.

Table 26. Stocks of Residual Fuel Oil by Sulfur Content, January 1984 (Thousand Barrels)

	United States	1,375	6,379 9,243 5,622	11,278 11,369 22,647
ļ	PAD Dist. V	322 322 323 342	1,997	4,446 1,151 5,597
	PAD Dist. IV	101 101 101	808	228 0 228
	Total	351 58 58 409	2,407 2,439 4,846	4,772 1,732 6,504
	New Mexico	~ 11	0	1 l
		Ψ	1 1	ا ا مَا
	La. No. La	126	787	1,120
	Texas Gulf Coast	181	1,393	3,353
	Texas	98	5 11	1 1 504
	Total	198 11 209	660 513 1,173	1,189 1,053 2,242
	Okla., Kans., Mo.	8 I I	4	8
PAD District	Minn., Wisc., Daks.	0	0	250
PA	Ind., II., Ky.	<u> </u>	1	874
	Appala- chian #2	0	φ 	9 1
	Total	403 5,558 5,961	1,232 5,701 6,933	643 7,433 8,076
PAD District	Appala- chian #1	 8	, l	<u>2</u>
PA	East Appala- Coast chian #1	ا ا 8	1,226	295
	Commodity	Residual Fuel Oil — 0.00 to 0.30% Sulfur Refinery	Residual Fuel Oil — 0.31 to 1.00% Sutfur Refinery Bulk Terminal Total	Residual Fuel Oli – Greater than 1.00% Sulfur Refinery Bulk Terminal

Source: See Explanatory Notes on Data Collection and Estimation.

— Not Applicable

Table 27. Movements of Residual Fuel Oil by Tanker and Barge between PAD Districts, By Sulfur Content, January 1984 (Thousand Barrels)

1		From I to			From II to				From	From III to				From V to	
Commodity	=	=	>	-	11	>		New	Cent	Ya Pw	=	>	_	=	=
Residual Fuel Oil 0.00 to 0.30% Sulfur 0.31 to 1.00% Sulfur Greater Than 1.00% Suffur	-0-0	0000	0000	44 0 0 44	0000	0000	996 0 0 353	ရွှင်တွင	381 0 0 0	751 0 398 353	တ္တဝတ္တဝ	0000	0000	0000	0000

Source: See Explanatory Notes on Data Collection and Estimation.

Table 28. Imports of Residual Fuel Oil by Sulfur Content by Country of Origin, January 1984 (Thousand Barrels)

		Residu	al Fuel Oil	
Country	0.00 to 0.30%	0.31 to 1.00%	Greater Than 1.00%	Total
Arab OPEC				
Algeria	2.460	100	•	
Iraq	3,463	136	0	3,598
Kuwait	0 0	0	0	0
Libya	0	0	0	0
Qatar	0	0	0	0
Saudi Arabia	499	0	0 0	0
United Arab Emirates	336	0	-	499
Subtotal Arab OPEC	4,299	136	0	336 4,43 4
Other OPEC				
Ecuador	183	0	117	301
Gabon	0	0	0	301 0
Indonesia	(8)	117	104	222
Iran	٥, ٥	0	0	0
Nigeria	ŏ	ő	0	Ŏ
Venezuela	3,308	347	2,962	6.617
Subtotal Other OPEC	3,492	464	3,184	7,140
Other				
Angola	0	0	0	0
Australia	254	64	š	321
Bahamas	491	0	ő	491
Bolivia	0	ő	0	0
Brazil	343	5	Ŏ	349
Brunei	0,0	ő	ő	0
Canada	152	353	279	784
Congo	177	0	0	177
Egypt	0	Ö	Ö	
France	Ŏ	ñ	ő	ŏ
Ghana	ō	119	Ŏ	119
Liberla	231	0	737	968
Malaysia	0	ŏ	0	0
Mexico	361	Ö	12	373
Netherlands	Ö	ŏ	Ö	0,0
Netherlands Antilles	1,228	270	4,801	6,299
Norway	0	0	0	0,250
Oman	382	Ŏ	0	382
People's Republic of China	Ö	Ŏ	ō	Õ
Peru	Ö	240	981	1,221
Puerto Rico	Ō	0	0	0
Romania	0	Ō	Ō	ō
Spain	364	ō	ŏ	364
Syria	0	Ó	0	0
Trinidad	0	Ö	244	244
Tunisla	0	0	0	0
United Kingdom	Ō	0	128	128
Virgin Islands	2,885	1,734	1,343	5,962
Yugoslavla	0	0	0	0
Zaire	0	0	Ō	Ō
Other Western Hemisphere	449	530	0	979
Other Eastern Hemisphere	1,135	977	36	2,149
Subtotal Other	8,452	4,292	8,565	21,309
otal Imports	16,242	4,892	11,748	32,883

(a) = Less than 500 barrels. Note: Total may not equal sum of components due to independent rounding. Source: See Explanatory Notes on Data Collection and Estimation.

Table 29. Imports of Residual Fuel Oil by Sulfur Content by State of Entry, January 1984 (Thousand Barrels)

		Residu	al Fuel Oil	
State	0.00 to 0.30%	0.31 to 1.00%	Greater Than 1.00%	Total
PAD District I	13.814	4,450	11.515	29,779
Connecticut	0	194	71,010	
Delaware	183	122	179	194 484
Florida	80	362	1,033	
Georgia	n	0	272	1,476
Maine	ŏ	0	701	272
Maryland	351	299	283	701
Massachusetts	589	788	2,591	933
New Jersey	2.188	269	•	3,968
New York	9,771	1,299	1,588	4,045
North Carolina	83	1,285	3,074	14,145
Pennsylvania	535	964	132	215
Rhode Island	0	• • •	283	1,782
South Carolina	0	153	134	287
Vermont	32	0	138	138
Virginia	0	0	0	32
- 44 Gangen terbettenter reibet mietermereren mittel ab aufentererentations	v	0	1,106	1,106
PAD District II	92	159		
Illinois	ñ	•	57	309
Michigan	90	94 65	0	94
Minnesota	0		42	197
North Dakota	2	0	10	10
The state of the s	2	0	5	8
AD District III	2,331	34	•	
Alabama	360	0	0	2,366
Louisiana	0	34	0	360
Texas	1.972	0	0	. 34
	1,072	U	0	1,972
AD District IV	4	a	20	
Montana	4	0	20	24
77.474.11.14.18.17.87.811.	7	U	20	24
AD District V	1	248	156	400
California	i	0	• • •	406
Hawaii	(8)	248	12	14
	1-1	240	144	392
II PAD Districts	16,242	4,892	11,748	32,883

⁽s) = Less than 500 barrels.

Note: Total may not equal sum of components due to independent rounding.

Source: See Explanatory Notes on Data Collection and Estimation.

Table 30. Stocks of Natural Gas Liquids by PAD District, December 1983 (New Basis) (Thousand Barrels)

PAD	Dist. United V States West States	14 826 22 4,613 5 1,614 14 1,712 55 8,765	602 7,394 1,947 79,075 0 14,671 91 6,617 2,640 107,757	0 29 0 16,376 0 3,516 0 1,458 0 21,379	0 228	213 3,383 611 41,369 0 7,728 73 2,572 897 55,052	2 101	344 2,295 ,080 13,691 0 2,413 13 1,889 ,437 20,288	43 1,358 256 7,639 0 1,014 5 698 304 10,709
	<u> </u>	12 2 79 91	263 90 432 126 911	00505	00	110 90 180 76 456	n n	97 0 1 64 46	51 0 48 2 101
	Total	501 2,783 1,228 1,097 5,609	2,766 53,965 5,681 5,196 67,608	5 12,788 1,871 1,229 15,893	9.9	1,158 24,761 2,351 1,721 29,991	69	611 10,322 1,060 1,641 13,634	832 6,094 399 605 7,930
	New Mexico	1 1 1 23	29 202 202	١١٣١	0	124	0	81 1 1 45	φ <u>φ</u> 1 1
rict III	No. La., Ark.	25 1	8 1 4 1		0	2 1 2	- 1	9 1 1	5
PAD District III	La. Gulf No. La., Coast Ark.	160	2,063 	0 1 1	88	1,033 	° I	316	63
	Texas Gulf Coast	205	420	6 11.1	ا برد		8 1	1191	114 443
	Texas	46 1 383	226 	0 1 1	en	84 15	o I	313	88 1 1
	Total	282 1,789 302 492 2,865	3,039 21,296 6,630 1,009 31,974	23 3,588 1,505 227 5,343	88 88	1,291 14,397 3,403 521 19,612	श्र श	1,180 2,114 1,155 178 4,627	431 1,197 567 83 2,278
_	Okla., Kans., Mo.	125	1 807 I	١١٨١	o	132 132 1418	° I	315	½ ½
PAD District II	Minn., Wisc., Daks.	9 1 1	1 1 68	, 6 6 0	o 	8 8	1 33	8 1 1	75 1 4
PAC	Ind., III., Ky.	12 1 24	1,999	, 1 ₈ 1	88 I	1,127	° I	30 38	188 1 25
	Appa- lachi- an #2	0 0	25 1 o	000	o	N 0	。 I	217	8 0
	Total	71 71 0 18 52	724 1,777 1,928 195 4,624	-000-	8 8	611 1,510 1,794 181 4,096	00	63 175 134 1383	98 3 96
PAD District I	Appa- lachi- an #1	0 1 1	E 1 8		٥	e 8	٥ ا	 	0 -
PAC	East	F 1 1 1	705	- 0	8 4 1	608	o 	47 - 9	F 8
	Commodity	Pentanes Plus Refinery Bulk Terminal Pipeline Natural Gas Processing Plant Total	Liquefied Petroleum Gases Refinery	Ettane Refinery Bulk Terminal Pipeline Natural Gas Processing Plant	Propane for Petrochemical Feedstock Use Refinery	Propane For Other Uses Refinery Bulk Terminal Pipeline Natural Gas Processing Plant Total	Normal Butane For Petro. Feed Use Refinery	Normal Butane For Other Uses Refinery Bulk Terminal Pipeline Natural Gas Processing Plant Total	Isobutane Refinery Bulk Terminal Pipeline Natural Gas Processing Plant

Source: See Explanatory Notes on Data Collection and Estimation.

— Not Applicable.



Glossary

Definitions of Petroleum Products and Other Terms

Alcohol. The family name of a group of organic chemical compounds composed of carbon, hydrogen, and oxygen. The series of molecules vary in chain length and are composed of a hydrocarbon plus a hydroxyl group; CH-(CH)n-OH. Alcohol includes methanol and ethanol.

Alkylation. A refinery process for chemically combining isoparaffin with olefin hydrocarbons. The product, alkylate, has high octane value and is blended with motor and aviation gasoline to improve the antiknock value of the fuel.

API Gravity. An arbitrary scale expressing the gravity or density of liquid petroleum products. The measuring scale is calibrated in terms of degrees APi; it may be calculated in terms of the following formula:

Deg API =
$$\frac{141.5}{\text{sp gr 60F/60F}}$$
 - 131.5

Aromatics. Hydrocarbons characterized by unsaturated ring structures of carbon atoms. Commercial petroleum aromatics are benzene, toluene, and xylene.

Asphalt. A dark-brown-to-black cement-like material containing bitumens as the predominant constituents, obtained by petroleum processing. The definition includes crude asphalt as well as the following finished products: cements, fluxes, the asphalt content of emulsions (exclusive of water), and petroleum distiliates blended with asphalt to make cutback asphalts. The conversion factor for asphalt is 5.5 barrels of 42 U.S. gallons per short ton.

ASTM. The acronym for the American Society for Test-Ing and Materials.

Aviation Gasoline Blending Components. Finished components in the gasoline range which will be used for blending or compounding into finished aviation gasoline.

Aviation Gasoline (Finished). All special grades of gasoline for use in aviation reciprocating engines, as given in ASTM Specification D910 and Military Specification MIL-G5572. Excludes blending components which will be used in blending or compounding into finished aviation gasoline.

Barrel. A volumetric unit of measure for crude oil and petroleum products equivalent to 42 U.S. gallons. This measure is used in most statistical reports. Factors for converting petroleum coke, asphalt and wax to barrels are given in the definitions for these products.

Barrels Per Calendar Day. See Operable Capacity.

Barrels Per Stream Day. See Operable Capacity.

Bi-Metallic. A term used to describe a type of catalyst. A catalytic process utilizing a catalyst comprised of two metals (e.g. platinum, rhenium).

Butane. A normally gaseous straight-chain or branch-chain hydrocarbon. (C4H10). It is extracted from natural gas or refinery gas streams. It includes isobutane and normal butane and is covered by ASTM Specification D1835 and Gas Processors Association Specifications for commercial butane.

Isobutane. A normally gaseous branch-chain hydrocarbon, (C4H10). It is a colorless paraffinic gas that boils at a temperature of 10.9 degrees F. It is extracted from natural gas or refinery gas streams.

Normal Butane. A normally gaseous straight-chain hydrocarbon, (C4H10). It is a colorless paraffinic gas that boils at a temperature of 31.1 degrees F. It is extracted from natural gas or refinery gas streams.

Butylene. An olefinic hydrocarbon, (C4H8), recovered from refinery processes.

Catalytic Cracking. The refining process of breaking down the larger, heavier, and more complex hydrocarbon molecules into simpler and lighter molecules. Catalytic cracking is accomplished by the use of a catalytic agent and is an effective process for increasing the yield of gasoline from crude oil.

Catalytic Hydrocracking. A refining process for converting middle boiling or residual material to high-octane gasoline, reformer charge stock, jet fuel and/or high grade fuel oil. Hydrocracking is an efficient, relatively low temperature process using hydrogen and a catalyst.

Catalytic Hydrotreating. A process for treating petroleum fractions (e.g. distillate fuel oil and residual oil) and unfinished oils (e.g. naphthas, reformer feeds and heavy gas oils) in the presence of catalysts and substantial quantities of hydrogen to upgrade their quality.

Catalytic Reforming. The use of controlled heat and pressure with catalysts to effect the rearrangement of certain hydrocarbon molecules without altering their composition appreciably; the conversion of low-octane gasoline fractions into higher octane stocks suitable for blending into finished gasoline; also the conversion of naphthas to obtain a more voiatile product of higher octane number.

Conventional. A term used to describe a type of cat lyst. A catalytic process utilizing a catalyst comprise of a metal and a non-metal (e.g. platinum, alumina).

Coal. A generic term applied to carbonaceous rocks that were formed by the partial or complete decomposition of vegetation. These stratifed carbonaceous rocks are either solid or brittle and are highly combustible. In-

cludes lignite, bituminous coal, and anthracite which conform to ASTM Specification D388.

Crude Distillation. The refining process of separating crude oil components by heating and subsequent condensing of the fractions by cooling.

Crude Oil (including Lease Condensate). A mixture of hydrocarbons that existed in liquid phase In underground reservoirs and remains liquid at atmospheric pressure after passing through surface separating facilities. Included are lease condensate and liquid hydrocarbons produced from tar sands, gilsonite and oil shale. Drip gases are also included, but topped crude oil (residual) oil and other unfinished oils are excluded. Liquids produced at natural gas processing plants and mixed with crude oil are likewise excluded where identiflable. Crude oil is considered as either domestic or foreign according to the following:

Domestic. Crude oil produced in the United States or from its "outer continental shelf" as defined in 43 U.S.C. 1331.

Foreign. Crude oil produced outside the United States. Imported Athabasca hydrocarbons are included.

Delayed Coking. A process to produce low Conradson carbon gas for catalytic cracking feedstock and for gasoline.

Distillate Fuel Oil. A general classification for one of the petroleum fractions produced in conventional distillation operations. It is used primarily for space heating, on-and-off-highway diesel engine fuel (including railroad engine fuel and fuel for agricultural machinery), and electric power generation. Included are products known as No. 1, No. 2, and No. 4 fuel oils; No. 1, No. 2, and No. 4 diesel fuels.

No. 1 Fuel Oil. A light distillate fuel oil intended for use in vaporizing pot-type burners. ASTM Specification D396 specifies for this grade maximum distillation temperatures of 400 degrees F. at the 10-percent point and 550 degrees F. at the 90-percent point, and kinematic viscosities between 1.4 and 2.2 centistokes at 100 degrees F.

No. 2 Fuel Oil. A distillate fuel oil for use in atomizing-type burners for domestic heating or for moderate capacity commercial-industrial burner units. ASTM Specification D396 specifies for this grade distillation temperatures at the 90-percent point between 540 degrees and 640 degrees F., and kinematic viscosities between 2.0 and 3.6 centistokes at 100 degrees F.

No. 1 and No. 2 Diesel Fuel Oils. Distillate fuel oils used in compression-ignition engines, as given by ASTM Specification D975:

No. 1-D. A volatile distillate fuel oil with a boiling range between 300-575 degrees F. and used in high-speed dlesel engines generally operated under variations in speed and load. Includes type C-B diesel fuel used for city buses and similar operations. Properties are defined in ASTM Specification D975.

No. 2-D. A gas oil type distillate of lower volatility with distillation temperatures at the 90-percent point between 540-640 degrees F. for use in high-speed diesel engines generally operated under uniform speed and load conditions. Includes Type R-R diesel fuel used for rallroad locomotive engines, and Type T-T for diesel-engine trucks. Properties are defined in ASTM Specification D975.

No. 4 Fuel Oil. A fuel oil for commercial burner installations not equipped with preheating facilities. It is used extensively in industrial plants. This grade is a blend of distillate fuel oil and residual fuel oil stocks that conforms to ASTM Specification D396 or Federal Specification VV-F-815C; its kinematic viscosity is between 5.8 and 26.4 centistokes at 100 degrees F. Also included is No. 4-D, a fuel oil for lowand medium-speed diesel engines that conforms to ASTM Specification D975.

Eastern Hemisphere. That half of the earth east of the Atlantic Ocean which includes Europe, Asia, Africa and Australia. The Hawaiian Foreign Trade Zone is in this hemisphere.

Electric Energy (Purchased). Electricity purchased for refinery operations that is not produced within the refinery complex.

Ethane. A normally gaseous straight-chain hydrocarbon, (C2H6). It is a colorless paraffinic gas that boils at a temperature of -127.48 degrees F. It is extracted from natural gas and refinery gas streams.

Ethylene. An olefinic hydrocarbon, (C2H4), recovered from refinery processes or petrochemical processes.

Field Production. Represents crude oil production on leases, natural gas liquids production at natural gas processing plants, and new supply of other hydrocarbons and alcohol.

Fluid Coking. A thermal process utilizing the fluidizedsolids technique for continuous conversion of heavy, low-grade oils into lighter products.

Gasohol. See Motor Gasoline (Finished).

Gas Oil. A liquid petroleum distillate having a viscosity intermediate between that of kerosene and lubricating oil. Derives its name from having originally been used in the manufacture of Illuminating gas. Now supplies distillate-type fuel oils and diesel fuel, also cracked to produce gasoline.

Gasoline Blending Components. Finished components in the gasoline range which will be used for blending or compounding into finished aviation or motor gasoline.

idle Capacity. The component of operable capacity that is not in operation and not under active repairs, but capable of being placed in operation within 30 days; and capacity not in operation but under active repairs that can be completed within 90 days.

Imported Crude Oil Burned As Fuel. The amount of foreign crude oil burned as a fuel oil, usually as residual fuel oil, without being processed as such. Imported crude oil burned as fuel includes lease condensate and liquid hydrocarbons produced from tar sand oil, gilsonite, and shale oil.

Isobutane. See Butane.

Isomerization. A refining process which alters the fundamental arrangement of atoms in the molecule. Used to convert normal butane into isobutane, an alyklation process feedstock, and normal pentane and hexane into isopentane and isohexane, high-octane gasoline components.

Kerosene. A petroleum distillate that boils at a temperature between 300-550 degrees F., that has a flash point higher than 100 degrees F. by ASTM Method D56, that has a gravity range from 40-46 degrees API, and that has a burning point in the range of 150-175 degrees F. included are the two classifications recognized by ASTM D3699: No. 1-K and No. 2-K, and all grades of keresene called range or stove oil which have properties similar to No. 1 fuel oil, but with a gravity of about 43 degrees API and a maximum end-point of 625 degrees F. Kerosene is used in space heaters, cook stoves, and water heaters and is suitable for use as an illuminant when burned in wick lamps.

Kerosene-Type Jet Fuel. A quality kerosene product with an average gravity of 40.7 degrees API, and a 10 percent distillation temperature of 400 degrees F. It is covered by ASTM Specification D1655 and Military Specification MIL-T-5624L (Grades JP-5 and JP-8). A relatively low-freezing point distillate of the kerosene type; It is used primarily for commercial turbojet and turboprop aircraft engines.

Lease Condensate. A natural gas liquid recovered from gas well gas (associated and nonassociated) in lease separators or natural gas field facilities. Lease condensate consists primarily of pentanes and heavier hydrocarbons.

Liquefied Petroleum Gases (LPG). Ethane, Ethylene, propane, propyiene, normal butane, butylene, and Isobutane produced at refinerles or natural gas processing plants, including plants that fractionate raw natural gas plant liquids.

Liquefied Refinery Gases (LRG). Liquefied petroleum gases fractionated from refinery or still gases. Through compression and/ or refrigeration they are retained in the liquid state. The reported categories are ethane/ethylene, propane/propylene, normal butane/butylene, and isobutane. Excludes still gas used for chemical or rubber manufacture which is reported as a petrochemical feedstock and also excludes liquefied petroleum gases intended for blending into gasoline which are reported as gasoline blending components. Liquefied refinery gases are reported for use as petrochemical feedstock or other uses.

Lubricating Oils. A substance used to reduce friction between bearing surfaces. Petroleum lubricants may be produced either from distiliates or residues. Other substances may be added to Impart or Improve certain required properties. "Lubricants" Includes all grades of lubricating oils from spindle oil to cylinder oil and those used in greases. The three categories include:

Bright Stock. A refined, high viscosity lubricating oil base stock that is usually made from a residuum by a treatment such as deasphalting, acid treatment, or solvent extraction.

Neutral. A distillate lubricating oil base stock with a viscosity that is usually not above 550 Saybolt Universal Seconds (SUS) at 100 degrees F. it is prepared by a treatment such as hydrofining, acid treatment, or solvent extraction.

Other. A lubricating oil base stock used in finished lubricating oils and greases, including black, coastal, and red oils.

Middle Distillates. A general classification that Includes distillate fuel oil and kerosene.

Miscellaneous Products. Includes all finished products not classified elsewhere, e.g., petroiatum, absorption olls, ram-jet fuel, petroleum rocket fuels, synthetic natural gas feedstocks, speciality oils and medicinal oils.

Motor Gasoline Blending Components. Finished components in the gasoline range which will be used for blending or compounding into finished motor gasoline. Pool gasoline is included in this category.

Motor Gasoline (Finished). A complex mixture of relatively voiatile hydrocarbons, with or without small quantities of additives, that have been blended to form a fuei sultable for use in spark-ignition engines. Specifications for motor gasoline, as given in ASTM Specification D439 or Federal Specification VV-G-1690B, include a boiling range of 122-158 degrees F. at the 10-percent point to 365-374 degrees F. at the 90-percent point and a Reid vapor pressure range from 9 to 15 psl. "Motor gasoline" includes finished leaded gasoline, finished unleaded gasoline, and gasohol. Blendstock is excluded until blending has been completed. Alcohol that is to be used in the blending of gasohol is also excluded.

Finished Leaded Gasoline. Contains more than 0.05 gram of lead per gallon or more than 0.005 gram of phosphorus per gallon. The actual lead content of any given gallon, however, may vary as a function of the size of the producer and company according to specific Environmental Protection Agency waiver provisions. Premium and regular grades are included, depending on the octane rating. Includes leaded gasohol, Blendstock is excluded until blending has been completed. Alcohol that is to be used in the blending of gasohol is also excluded.

Finished Unleaded Gasoline. Contains not more than 0.05 gram of lead per gallon and not more than 0.005 gram of phosphorus per gallon. Premium and regular grades are included, depending on the octane rating. Includes unleaded gasohol. Blend stock is excluded until blending has been completed. Alcohol that is to be used in the biending of gasohol is also excluded.

Gasohol. A blend of finished motor gasoline (leaded or unleaded) and alcohol (generally ethanol but sometimes methanol) in which 10 percent or more of the product is alcohol.

Naphtha-Type Jet Fuel. A fuel in the heavy naphtha boiling range with an average gravity of 52.8 degrees API and 20 to 90 percent distillation temperatures of 290 degrees to 470 degrees F, meeting Military Specification MIL-T-5624L (Grade JP-4). JP-4 is used for turbojet and turboprop aircraft engines, primarily by the military. Excludes ram-jet and petroleum rocket fuels.

Natural Gas. A mixture of hydrocarbons and small quantities of various nonhydrocarbons existing in the gaseous phase or in solution with crude oil in underground reservoirs.

Natural Gas Field Facility. A field facility designed to process natural gas produced from more than one lease for the purpose of recovering condensate from a stream of natural gas; however, some field facilities are designed to recover propane, normal butane, pentanes plus, etc., and to control the quality of natural gas to be marketed.

Natural Gas Plant Liquids. Natural gas Ilquids recovered from natural gas in gas processing plants, and in some situations, from natural gas field facilities. Natural gas Ilquids extracted by fractionators are also included. These Ilquids are defined according to the published specification of the Gas Processors Association and the American Society for Testing and Materials and are classified as follows: Ethane, propane, normal butane, Isobutane, pentanes plus, and other products from natural gas processing plants (i.e. products meeting the standards for finished petroleum products produced at natural gas processing plants, such as finished motor gasoline, finished aviation gasoline, special naphthas, kerosene, distillate fuel oil, and miscellaneous products).

Natural Gasoline and Isopentane. A mixture of hydrocarbons, mostly pentanes and heavier, extracted from natural gas, that meets vapor pressure, end-point, and other specifications for natural gasoline set by the Gas Processors Association. Includes isopentane which is a saturated branch-chain hydrocarbon, (C5H12), obtained by fractionation of natural gasoline or isomerization of normal pentane.

Normal Butane. See Butane.

OPEC. The acronym for the Organization of Petroleum Exporting Countries, oil-producing and exporting countries that have organized for the purpose of negotiating with oil companies on matters of oil production, prices and future concession rights. Current members are Algeria, Ecuador, Gabon, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, United Arab Emirates, and Venezuela.

Operable Capacity. The amount of capacity that, at the beginning of the period, is in operation; not in operation, and not under active repairs but capable of being placed in operation within 30 days; or not in operation but under active repairs that can be completed within 90 days. Operable capacity is the sum of the operating and idle capacity and is measured in barrels per calendar day or barrels per stream day.

Barrels Per Calendar Day. The maximum number of barrels of input that can be processed in an atmos-

pheric distillation facility during a twenty-four hour period after making allowances for the following limitations:

The capability of downstream facilities to absorb the output of crude oil processing facilities of a given refinery. No reduction is made when a planned distribution of intermediate streams through other than downstream facilities is part of a refinery's normal operation.

The types and grades of Inputs to be processed.

The types and grades of products expected to be manufactured.

The environmental constraints associated with refinery operations.

The reduction of capacity for scheduled downtime such as routine inspection, mechanical problems, maintenance, repairs and turnaround.

The reduction of capacity for unscheduled downtime such as mechanical problems, repairs, and slowdowns.

Barrels Per Stream Day. The amount a unit can process running at full capacity under optimal crude and product slate conditions.

Operating Capacity. The component of operable capacity that is in operation at the beginning of the period.

Other Hydrocarbons. Materials received by a refinery and consumed as raw materials. Includes hydrogen, coal tar derivatives, gilsonite, and natural gas received by the refinery for reforming into hydrogen. Natural gas to be used as fuel is excluded.

Pentanes Plus. A mixture of hydrocarbons, mostly pentanes and heavier, extracted from natural gas. includes isopentane, natural gasoline and plant condensate.

Petrochemical Feedstock Use. Chemical feedstocks derived from petroleum, principally for the manufacture of chemicals, synthetic rubber and a variety of plastics. The categories reported are "Naphtha-Less than 400 degrees F. end-point" and "Other oils over 400 degrees F. end point."

Naphtha·Less Than 400 Degrees F. End-Point. A naphtha with an end point of less than 400 degrees F. that is intended for use as a petrochemical feed-stock.

Other Oils-Over 400 Degrees F. End-Point. Oils with an end point over 400 degrees F. that is intended for use as a petrochemical feedstock.

Petroleum Coke. A residue, the final product of the condensation process in cracking. This product is reported as marketable coke or catalyst coke. The conversion factor is 5 barrels of 42 U.S. gallons per short ton.

Marketable Coke. Those grades of coke produced in delayed or fluid cokers which may be recovered as relatively pure carbon. This "green" coke may be sold as is or further purified by calcining.

Catalyst Coke. In many catalytic operations (i.e., catalytic cracking) carbon is deposited on the catalyst thus, deactivating the catalyst. The catalyst is reactivated by burning off the carbon, which is used as a fuel in the refinery process. This carbon or coke is not recoverable in a concentrated form.

Petroleum Products. Petroleum products are obtained from the processing of crude oil (including lease condensate), natural gas and other hydrocarbon compounds. Petroleum products include unfinished oils, ilquefled petroleum gases, pentanes plus, aviation gasoline, motor gasoline, naphtha-type jet fuel, kerosene-type jet fuel, kerosene, distillate fuel oil, residual fuel oil, naphtha less than 400 F. end-point, other oilsover 400 F. end-point, special naphthas, lubricants, waxes, petroleum coke, asphalt, road oil, still gas, and miscellaneous products.

Petroleum Refinery. An Installation that manufacturers finished petroleum products from crude oil, unfinished oils, natural gas liquids, other hydrocarbons, and alcohol

Plant Condensate. One of the natural gas liquids, mostly pentanes and heavier hydrocarbons, recovered and separated as liquids at gas inlet separators or scrubbers in processing plants.

Primary Stocks. Stocks of crude oil or petroleum products held in storage at (or in) leases, refineries, natural gas processing plants, pipelines, tankfarms, and bulk terminals that can store at least 50,000 barrels of petroleum products or that can receive petroleum products by tanker, barge, or pipeline. Crude oil that is in transit from Alaska, or that is stored on Federal leases or in the Strategic Petroleum Reserve is included. Primary Stocks excludes stocks of foreign origin that are held in bonded warehouse storage.

Propane. A normally gaseous straight-chain hydrocarbon, (C3H8). It is a coloriess paraffinic gas that bolls at a temperature of -43.67 degrees F. It is extracted from natural gas or refinery gas streams. It includes all products covered by Gas Processors Association Specifications for commercial propane and HD-5 propane and ASTM Specification D1835.

Propylene. An olefinic hydrocarbon, (C3H6), recovered from refinery processes or petrochemical processes.

Residual Fuel Oil. The topped crude of refinery operations which includes No. 5 and No. 6 fuel oils as defined in ASTM Specification D396 and Federal Specification VV-F-815C, Navy Special fuel oil as defined in Military Specification MIL-F-859E including Amendment 2 (NATO Symbol F-77), and Bunker C fuel oil. Residual fuel oil is used for the production of electric power, space heating, vessel bunkering, and various industrial purposes. Imports of residual fuel oil include "Imported Crude Oil Burned as Fuel."

Road Oil. Any heavy petroleum oil, including residual asphaltic oil used as a dust pailative and surface treatment on roads and highways. It is generally produced in six grades from 0, the most liquid, to 5, the most viscous.

Special Naphthas. All finished products within the gasoline range that are used as paint thinners, cleaners, or solvents. These products are refined to a specified flash point and have a boiling range of 90 degrees to 220 degrees F. "Special naphthas" includes all commercial hexane and cleaning solvents conforming to ASTM Specification D1836 and D484, respectively. Naphthas to be blended or marketed as motor gasoline or aviation gasoline or that are to be used as petrochemical and synthetic natural gas (SNG) feedstocks are excluded.

Steam (Purchased). Steam, purchased for use by a refinery, that was not generated from within the refinery complex.

Still Gas (Refinery Gas). Any form or mixture of gas produced in refinerles by distillation, cracking, reforming, and other processes. The principal constituents are methane, ethane, ethylene, normal butane, butylene, propane, propylene, etc. Still gas is reported for petrochemical feedstock use and/or refinery fuel use.

Petrochemical Feedstock Use. Includes all refinery streams which are used by chemical or rubber manufacturing operations for further processing, less the amount of such streams returned to the source refinery. Finished petrochemical products are not included. For example, polyethylene, butadlene, etc. are considered petrochemical products; therefore, only their feedstock equivalents are included.

Fuel Use. Ali other still gas.

Strategic Petroleum Reserve (SPR). Petroleum stocks maintained by the Federal Government for use during periods of major supply interruption.

Thermal Cracking. A refining process in which heat and pressure are used to break down, rearrange, or combine hydrocarbon molecules. Thermal cracking is used to increase the yield of gasoline obtainable from crude oil.

Unfinished Oils. includes all oils requiring further processing, except those requiring only mechanical blending.

Unfractionated Streams. Mixtures of unsegregated natural gas liquid components excluding those in plant condensate. This product is extracted from natural gas.

Vacuum Distillation. Distillation under reduced pressure (less the atmospheric) which lowers the boiling temperature of the ilquid-being distilled. This technique with its relatively low temperatures prevents cracking or decomposition of the charge stock.

Visbreaking. A thermal cracking process in which heavy vacuum-still bottoms produced on the primary distillation unit are cracked to increase production of distillate products.

Wax. A solld or semi-solid material derived from petroleum distillates or residues by such treatments as chilling, precipitating with a solvent, or de-oiling. It is lightcolored, more-or-less translucent crystalline mass, slightly greasy to the touch, consisting of a mixture of solid hydrocarbons in which the paraffin series predominates. Includes all marketable wax whether crude scale or fully refined. The three grades included are microcrystalline, crystalline-fully refined, and crystalline-other. The conversion factor is 280 pounds per 42-U.S. gallon barrel.

Microcrystalline Wax. Wax extracted from certain petroleum residues having a finer and less apparent crystalline structure than paraffin wax and having the following physical characteristics:

Penetration at 77 degrees F. (D1321)-60 maximum. Viscosity at 210 degrees F. in Saybolt Universal Seconds (SUS). (D88)-60 SUS (10.22 centistokes) minimum to 150 SUS (31.8 centistokes) maximum. Oil content (D721)-5 percent minimum.

Crystalline-Fully Refined Wax. A light-colored paraffin wax having the following characteristics:

Viscosity at 210 degrees F. (D88)-59.9 SUS (10.18 centistokes) maximum. Oil Content (D721)-0.5 percent maximum. Other +20 color, Saybolt minimum.

Crystalline-Other Wax. A paraffin wax having the following characteristics:

Viscosity at 210 degrees F. (D88)-59.9 SUS (10.18 centistokes) maximum. Oil Content (D721)-0.51 percent minimum to 15 percent maximum.

Western Hemisphere. That half of the earth that includes North and South America and adjacent islands.

Bureau of Mines Petroleum Refining Districts and PAD Districts

The following are the Bureau of Mines petroleum refining districts which make up the PAD districts:

PAD District I

East Coast: District of Columbia and the States of Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New Jersey, Delaware, Maryland, Virginia, North Carolina, South Carolina, Georgia, Florida, and the following counties of the State of New York: Cayuga, Tompkins, Chemung and all counties east and north thereof. Also the following counties in the State of Pennsylvania: Bradford, Sullivan, Columbia, Montour, Northumberland, Dauphin, York, and all counties east thereof.

Appalachian #1: The State of West Virginia and those parts of the States of Pennsylvania and New York not included in the East Coast District.

PAD District II

Appalachian #2: The following counties of the State of Ohio: Erle, Huron, Crawford, Marion, Delaware, Franklin, Pickaway, Ross, Pike, Scioto, and all counties east thereof.

Indiana—Illinois—Kentucky: The States of Indiana, illinois, Kentucky, Tennessee, Michigan, and that part of the State of Ohio not included in the Appalachian District.

Minnesota—Wisconsin—North and South Dakota: The States of Minnesota, Wisconsin, North Dakota, and South Dakota.

Oklahoma—Kansas—Missouri: The States of Oklahoma, Kansas, Missouri, Nebraska, and Iowa.

PAD District III

Texas inland: The State of Texas except the Texas Gulf Coast District.

Texas Gulf Coast: The following counties of the State of Texas: Newton, Orange, Jefferson, Jasper, Tyler, Hardin, Liberty, Chambers, Poik, San Jacinto, Montgomery, Harris, Galveston, Waller, Fort Bend, Brazoria, Wharton, Matagorda, Jackson, Victoria, Calhoun, Refugio, Aransas, San Patriclo, Nueces, Kleberg, Kenedy, Willacy, and Cameron.

Louisiana Gulf Coast: The following Parishes of the State of Louisiana: Vernon, Rapides, Avoyelles, Pointe Coupee, West Feliciana, East Feliciana, Saint Helena, Tangipahoa, Washington, and ail Parishes south thereof. Also the following countles of the State of Mississippi: Pearl River, Stone, George, Hancock, Harrison, and Jackson. Also the following counties of the State of Alabama: Mobile and Baldwin.

North Louisiana—Arkansas: The State of Arkansas and those parts of the States of Louisiana, Mississippi, and Alabama not included in the Louisiana Guif Coast District.

New Mexico: The State of New Mexico.

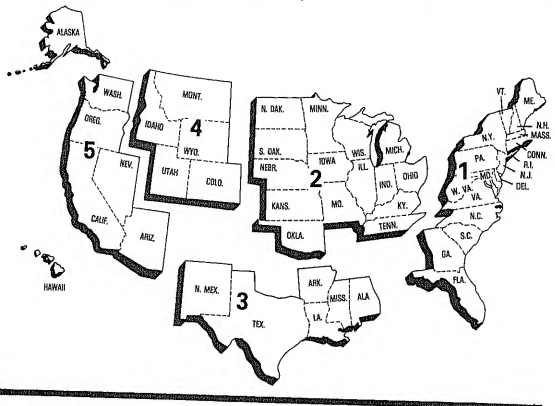
PAD District IV

Rocky Mountain: The States of Montana, Idaho, Wyoming, Utah, and Colorado.

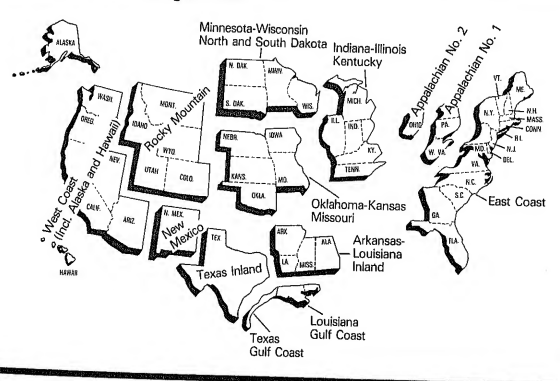
PAD District V

West Coast: The States of Washington, Oregon, California, Nevada, Arizona, Alaska, and Hawail.

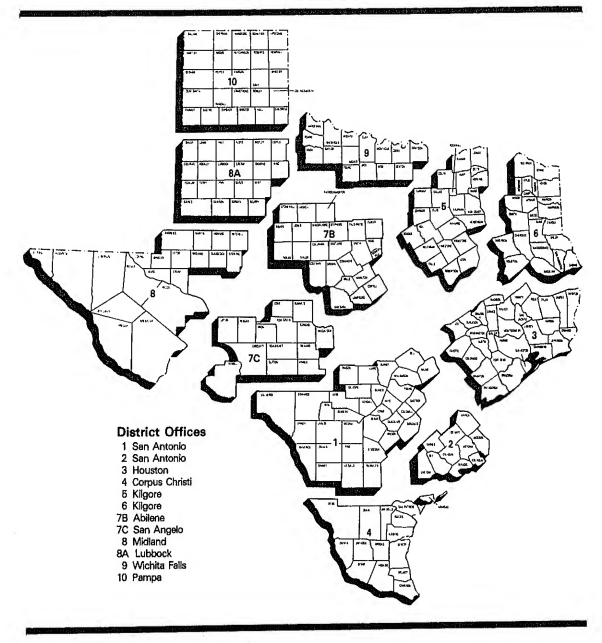
Petroleum Administration for Defense (PAD) Districts



Bureau of Mines Refining Districts



District Map Oil and Gas Division Railroad Commission of Texas





Explanatory Notes

Explanatory Notes

Note 1: Data Collection Methodology

Background

Beginning in January 1983, the Energy information Administration (EIA) unified its petroleum supply data collection activities into the Petroleum Supply Reporting System (PSRS). The PSRS represents a family of data collection survey forms, data processing systems and publication systems that have been consolidated to achieve comparability and consistency throughout. The primary focus of the consolidation has been to revise the weekly and monthly survey reporting forms to assure consistency in form layout, preparation instructions, and definitions. As a result, a new set of survey forms were implemented in January 1983. The following are the new form numbers and their corresponding predecessor forms:

New Form Number	Name	Old Form Number
EIA-800	Weekly Refinery Re-	EIA-161
EIA-801	Weekly Bulk Terml- nal Report	EIA-162
EIA-802	Weekly Product Pipe- line Report	E1A-163
EIA-803	Weekly Crude Oll Stocks Report	EIA-164
EIA-804	Weekly Imports Report	EIA-165
EIA-805	Weekly Shipments- from Puerto Rico to the United States Report	
EIA-810	Monthly Refinery Re-	EIA-87
EIA-811	Monthly Bulk Terml- nal Report	EIA-88
EIA-812	Monthly Product Pipeline Report	EIA-89
EIA-813	Monthly Crude Oll Re-	EIA-90
ERA-60	Monthly Imports Re-	ERA-60
EIA-815	Monthly Shipments from Puerto Rico to the United States Report	FEA-P133- M-0
EIA-816	Monthly Natural Gas Liquids Report	EIA-64
EIA817	Monthly Tanker and Barge Movement Report	EIA-170

forms EIA-800 through 805 comprise the Weekly Petrosum Supply Reporting System (WPSRS). This system is designed to collect basic refinery operations and reduct stock data for major products on a weekly basis. Data from the WPSRS are published in the Weekly Petroleum Status Report (WPSR) and are also used to alculate the preliminary statistics in the "Summary statistics" section of the Petroleum Supply Monthly

(PSM). A description of the WPSRS survey forms follows in Note 1.1.

Forms EIA-810-813, 815-817 and ERA-60 comprise the Monthly Petroleum Supply Reporting System (MPSRS). These surveys collect detailed refinery operations data, refinery, bulk terminal and pipeline stocks data, crude oil and petroleum product imports data and movements of petroleum products and crude oil between PAD Districts data. These surveys are the primary source of data for the "Summary Statistics" and "Detailed Statistics" sections of the PSM. A description of MPSRS survey forms follows in Note 1.2.

Data are also obtained in magnetic tape form from the Bureau of the Census on a monthly basis. These tapes contain aggregated import and export statistics that are used in the preparation of the *PSM*. A description of the Census data follows in Note 1.3.

Note 1.1: Weekly Petroleum Supply Reporting System (WPSRS)

Background

The EIA first began publishing weekly petroleum supply statistics in April 1979 in response to the Iranian oil crisis. Initially, the published data were taken from the American Petroleum Institute (API) Weekly Statistical Bulletin. However, in January 1980 the EIA began to publish weekly statistics from its own surveys, with the exception of imports statistics which the EIA did not begin collecting until June 1980.

The weekly surveys collect data comparable to those collected on a monthly basis. Selected petroleum companies report weekly data to the EIA on crude oil and petroleum product stocks, refinery inputs and production, and crude oil and petroleum product imports. On Forms EIA-800 through EIA-803, companies report data on a custody basis. On the Form EIA-804, the importer of record reports each shipment entering the United States. On Form EIA-805, a company shipping unfinished oils and finished petroleum products into the United States from Puerto Rico reports each shipment. Current weekly data and the most recent monthly data are used to estimate the totals that are published in the Weekly Petroleum Status Report.

Sample Frame

The sample of companies that report weekly is selected from the universe of companies that report on the comparable monthly surveys. Sampled companies report data only for facilities in the 50 States and District of Columbia.

The sample for each survey is taken from the following universe:

EIA-800: Based on the EIA-810 universe, which includes all petroleum refineries in the United States and

its territories, industrial facilities that have crude oil distillation capacity and produce some refined petroleum products, and plants that produce finished motor gasoline through mechanical blending. The selected sample size is 215.

EIA-801: Based on the EIA-811 universe, which includes all bulk terminal facilities in the United States and its territories that have either a total bulk storage capacity of 50,000 barrels or more, or that receive petroleum products by tanker, barge, or pipeline. The selected sample size is 93.

EIA-802: Based on the EIA-812 universe, which includes all petroleum product pipeline companies in the United States and its territories that transport refined petroleum products, including interstate, intrastate and intracompany pipeline movements. Pipeline companies that transport only natural gas ilquids are not included in the EIA-802 frame. Only those pipeline companies that transport products covered in the weekly survey are included. The selected sample size is 65.

EIA-803: Based on the EIA-813 universe, which consists of all companies which carry or store crude oil of 1,000 barrels or more in the 50 States, and the District of Columbia. Included are gathering and trunk pipeline companies (including interstate, intrastate, and Intracompany pipelines), crude oil producers, terminal operators, storers of crude oil, and companies transporting Alaskan crude oil by water.

EIA-804: Based on the ERA-60 universe, which includes all importers of record of crude oil and petroleum products into the United States and Puerto Rico. The selected sample size is 65.

EIA-805: Based on the EIA-815 universe, which includes all shippers of unfinished oils and petroleum products into the United States from Puerto Rico. Four companies report.

Sampling Method

The cut-off method is the sampling procedure used for all weekly surveys except the EIA-802, which uses the monthly universe in its entirety. In the cut-off method, companies are ranked from largest to smallest on the basis of the quantities reported during some previous 12-month period. Companies are chosen for the sampling, beginning with the largest and adding companies until the total sample covers 90 percent of the total for the previous time period for each product published in the Weekly Petroleum Status Report.

Collection Methods

Data are collected by mail, mallgram, telephone, Telex, and Telefax on a weekly basis. The report period closes each Friday at 7 a.m. All canvassed firms and terminal operations companies must file by 5 p.m. on the following Monday.

Estimation and Imputation

After company reports have been checked and entered into the weekly data base, weekly totals for given products are estimated by using the following formula.

The total reported by all companies for the most recent month (M_i) is divided by the amount reported by the sample of companies for the most recent month (M_s) . The result is multiplied by the amount reported by the sample of companies for the current week (W_s) . The answer, W_i , is an estimate of the amount that would have been reported by all companies for the current week if all companies reported each week.

$$W_t = \frac{M_t}{M_s} (W_s)$$

This procedure is used to estimate total weekly inputs to refinerles and production.

To estimate stocks of finished products, the preceding procedure is followed separately for refineries, bulk terminals, and pipelines. Total estimates are formed by summing over establishment types.

Weekly imports data are highly variable on a company-by-company basis or a week-by-week basis. Therefore, an exponentially smoothed ratio has been developed. The estimate of weekly imports is the sum of the smoothed ratio multiplied by the weekly values and estimates for shipments from Puerto Rico. Imports of other oils includes an adjustment from Census data for unilcensed products because of coverage differences between the monthly imports data and Census data.

Explicit Imputation is done for companies which do not respond in a given week. The imputed values are exponentially smoothed means of recent reports from the specific company.

Response Rates

The response rate for the published estimates is usually between 95 and 98 percent.

Note 1.2: Monthly Petroleum Supply Reporting System (MPSRS)

Background

The MPSRS was implemented in January 1983 as the result of an extensive effort to integrate the collection and processing of petroleum supply data that have been collected on other survey forms for many years. The collection of monthly petroleum supply statistics began as early as 1918 when the Bureau of Mines (BOM) began collecting data on refinery operations and crude oil stocks and movements. The collection systems

were further expanded to include natural gas plant liquids production and storage in 1925, imports of crude oil and petroleum products and storage and movements of petroleum products in 1959, and tanker and barge movements of crude oil and petroleum products in 1964. Since their inception, each survey has undergone numerous changes, but the MPSRS is the first effort to make them all consistent and comparable.

Respondent Frame

EIA-810: All petroleum refineries and plants that produce finished motor gasoline through the mechanical blending of liquids which are operated or controlled in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, the Hawalian Foreign Trade Zone, and Guam. Approximately 313 respondents report on the EIA-810.

EIA-811: All bulk terminal facilities in the 50 States and the District of Columbia, Puerto Rico, and the Virgin Islands that (a) have a total bulk storage capacity of 50,000 barrels or more and/or (b) receive petroleum products by tanker, barge, or pipeline, regardless of ownership of the material. Approximately 328 respondents report on the EIA-811.

EIA-812: All products pipeline companies that carry petroleum products (including interstate, intrastate and intracompany pipelines) in the 50 States and the District of Columbia. Approximately 94 respondents report on the EIA-812.

EIA-813: All companies which carry or store crude oil of 1,000 barrels or more in the 50 States, and the District of Columbia. Included are gathering and trunk pipeline companies (including interstate, intrastate, and intracompany pipelines), crude oil producers, terminal operators, storers of crude oil, and companies transporting Alaskan crude oil by water.

EIA-815: All licensed importers and importers of record shipping petroleum products from Puerto Rico into the 50 States and the District of Columbia.

Import data from the ERA-60 and EIA-815 are Integrated into the Import statistics reported in the PSM.

EIA-816: All operators of facilities designed to extract liquid hydrocarbons from natural gas stream (natural gas processing plants) or to separate a hydrocarbon stream into its component products, i.e., propane, butane, natural gasoline, etc. (fractionators). Approximately 990 respondents report on the EIA-816.

EIA-817: All known companies and plants that have custody of crude oil and petroleum products transported by tanker and barge between PAD Districts or between PAD Districts and the Panama Canal. There are about 50 respondents.

ERA-60: All licensed importers and importers of record importing crude oil and petroleum products into the

United States and Puerto Rico. The respondent universe consisted of approximately 1,100 firms as of July 31, 1982. However, only a selected 250 importers must report each month regardless of import activity. All others must report only for a month in which they actually had imports. The respondent universe for this survey is updated whenever an import license is granted by the Office of Oil imports of the ERA.

EIA utilizes a number of sources and methods to maintain the survey respondent lists. On a regular basis, survey managers review industry publications such as the Oil and Gas Journal and LP Gas Almanac for Information on facilities or companies going into operation or closing down. These are augmented by articles in newspapers, letters from respondents indicating changes in status and information received from survey systems operated by other offices.

Periodically an extensive survey study is conducted to completely refresh the frames. This Involves consolidating information from every known source including State agencies, federal agencies (e.g., EPA, Corps of Engineers, Census Bureau, etc.), and private industry directories. The effort also includes the evaluation of the impact of potential frame changes on the historical time series of data published from these respondents. The results of this frame study are usually implemented in January to provide a full year under the same frame.

Collection Methods

The data for all of the MPSRS surveys are collected monthly. Completed forms are required to be postmarked by the 20th day following the end of the report month, with the exception of the EIA-815 and ERA-60 which are due 15 work days following the end of the report month. Telephone follow-up calls are made to non-respondents prior to the publication deadline, for their data. An automated mailing list is maintained and is used to monitor receipt of the forms.

Imputing Missing Data

imputation is performed only for nonresponding companies that submitted reports the previous month. For such companies, previous monthly values are used for current values. The previous month's ending stocks value is used for both the current month's beginning stocks and the current month's ending stocks. In the event that the previous month's data were estimated, the respondent is contacted and requested to submit estimates, if necessary, to be followed by submission of actual data. Data for nonrespondents on the EIA-815 and 817, and ERA-60 are not imputed.

Response Rates

As of the filing deadline, the response rates of the EIA-810 through EIA-813 respondents is over 90 per-

cent. The response rate for the EIA-816 is over 85 percent and for the EIA-817 it is 98 percent. All companies that have not responded are contacted by telephone. Although data are taken by telephone to expedite processing, a certified submission is still required. Names of companies that fail to flie for 2 consecutive months are forwarded for further noncompliance action.

In July 1983, the ERA-60 survey had a response rate of 99.9 percent by the filing deadline. The universe was 1,100 firms at that time. (Because this is a dynamic survey, the universe is constantly changing.) Standard follow-up of nonrespondents is made to insure that all reports are received, since data are not imputed for nonrespondents. In addition, response is cross-checked with response on the Petroleum Licensing Decrementation System (PLDS), a listing of each month's Importers. The response rate is generally 98 to 99 percent by the time the data are first published.

Note 1.3: Census Import (IM-145) and Export (EM-522 and EM-594) Data

Background

Each month the EIA purchases magnetic tapes of aggregated import and export statistics from the Bureau of the Census. These data provide the only source of export statistics and are used to augment the Import data collected by the EIA. Export statistics and import data from the Census tapes on liquefled petroleum gases and bonded ship bunkers are published in the PSM.

Import Statistics (IM-145)

Coverage

The import statistics reflect both government and non-government imports of merchandise from foreign countries into the U.S. Customs territory (the 50 States, the District of Columbia, and Puerto Rico), without regard to whether or not a commercial transaction is involved. In general, the statistics record the physical movement of merchandise into the United States from foreign countries, with the exception of the following types of transactions that are excluded from the statistics:

- Merchandise In-transit through the United States, when documented with Customs as an in-transit movement.
- 2. Shipments from anywhere to U.S. possessions and shipments from U.S. possessions to the United States. (U.S. possessions include Puerto Rico, the Virgin Islands, Guam, and American Samoa.)
- U.S. merchandise that was held in foreign countries by the U.S. Armed Forces and is returned to the United States for the use of the Armed Forces.

Source of Import Information

The official U.S. Import statistics are compiled by the Bureau of the Census from copies of the Import entry and warehouse withdrawal forms that Importers are required by law to file with Customs officials (Customs Forms 7501, 7505, and 7506).

imported petroleum is reported as *imports for Consumption*. Imports for consumption are a combination of entries for immediate consumption and withdrawals from warehouses for consumption. With certain exceptions as indicated above, these data generally reflect the total of commodities entered into U.S. consumption channels.

Country and Area of Origin

The country reported in the statistics as the country of origin is defined as the country where the merchandise was grown, mined, or manufactured. In instances where the country of origin cannot be determined, the transactions are credited to the country of shipment.

Export Statistics (EM-522 and EM-594)

Coverage

The export statistics reflect both government and non-government exports of domestic and foreign merchandise from the U.S. Customs territory (the 50 States, the District of Columbia, and Puerto Rico) to foreign countries, without regard to whether or not the exportation involves a commercial transaction. In general, the statistics record the physical movement of merchandise out of the United States to foreign countries, with the exception of the following types of transactions:

- 1. All shipments from U.S. possessions, regardless of whether the shipments are sent to the United States, to other U.S. possessions, or to foreign countries.
- 2. Merchandise shipped in transit through the United States from one foreign country to another, when documented as such with U.S. Customs.
- Bunker fuels and other supplies and equipment for use on departing vessels, planes, or other carriers engaged in foreign trade.

Source of Export Information

The official U.S. export statistics are compiled by the Bureau of the Census primarily from copies of Shipper's Export Declarations. Exporters are required to file Shipper's Export Declarations with Custom's officials. The only exceptions are those exporters who have been authorized to submit data directly to the Bureau of Census on magnetic tape, punched cards, or monthly Shipper's Summary Export Declarations.

Country and Area of Destination

The country of destination is defined as the country of ultimate destination or the country where the goods are to be consumed, further processed, or manufactured, as known to the shipper at the time of exportation. If the shipper does not know the country of ultimate destination, the shippent is credited to the last country to which the shipper knows that the merchandise will be shipped in the same form as it was when exported.

Note 2: Supply

The components of petroleum supply are field production, refinery production, Imports, and stock withdrawal or addition:

Fleid Production is the sum of crude oil production (including lease condensate), natural gas processing plant production, and new supply (field production) of other liquids used by refinerles.

Crude oil production is estimated based on data received from State conservation and revenue agencies. For further explanation, see Explanatory Note 3.

Field production of natural gas plant liquids (NGPL), including finished petroleum products, is reported monthly on survey Form EIA-816, Monthly Natural Gas Liquids Report. Negative production will occur when the amount of a product produced during the month is less than the amount of that same product that is reprocessed (input) or reclassified to become another product during the same month. For survey description and other detail, see Explanatory Note 1.2.

Refinery Production of petroleum products is reported monthly on survey Form EIA-810, Monthly Refinery Report. Published production of these products equals refinery production minus refinery input. Refinery production of unfinished oils and of motor and aviation gasoline blending components appears on a net basis under refinery input. Negative production will occur when the amount of a product produced during the month is less than the amount of that same product that is reprocessed (input) or reclassified to become another product during the same month.

Imports of crude oil and petroleum products are reported monthly on Form ERA-60, Report of Oil Imports into the United States and Puerto Rico, and Form EIA-815, Shipments of Refined Products (Including Unfinished Oils) from Puerto Rico to the United States. In addition, the Census Bureau Tabulation IM-145 summarizes import data from Customs import declarations reported on Customs Forms 7501, 7505, and 7506. The most prominent difference between the EIA and Census systems appears in imports of ilquefied petroleum

gases (LPG), where the Census data show a much higher level of imports than EIA data. This occurs because the ERA-60 respondent frame was built by mon-Itoring importers of licensed products and LPGs are not licensed products. Therefore, respondents that import only LPGs have not been identified, and do not report these imports to the Department of Energy. Since these importers are required to file form 7501 with the U.S. Customs Service, EIA obtains data on Imports of LPGs from Census Tabulation IM-145. Additional data taken from the IM-145 are relatively small quantitles of naphtha- and kerosene-type jet fuels, distillate fuel oils, and residual fuel oils withdrawn from bonded storage for use in international trade. Even though these duty-free fuels are stored on United States shores, they did not enter the United States for domestic consumption and . therefore are not included in the ERA-60 reporting system.

Stock Withdrawal (+) or Addition (-) is calculated by subtracting stocks at the end of the month from stocks at the beginning of the same month. (Note: The beginning stocks of one month are equal to the ending stocks of the previous month.) A positive result (+) would represent a withdrawal from stocks and an increase in petroleum supplies distributed for domestic consumption. A negative result (-) would represent a buildup of stocks and a reduction in the amount of petroleum supplies distributed for domestic consumption. For a description of survey forms used to make stock withdrawal or addition calculations see Explanatory Note 5.

Unaccounted for Crude Oil is a balancing item that represents the difference between crude oil supply and disposition.

Crude oil supply is the sum of field production, imports and stock withdrawals or additions. Crude oil disposition is the sum of exports, refinery input, losses and product supplied. Unaccounted-for crude oil is calculated by subtracting crude oil supplies from crude oil disposition. A positive result indicates that refiners and exporters reported use of more crude oil than was reported to have been available to them. (This occurs, for example, when imports are undercounted due to late reporting or other problems.) A negative result would indicate that more crude oil was reported to have been supplied to refiners and exporters than they reported used.

Note 3: Domestic Crude Oil Production

Data for the Crude Oil Production System (COPS) are reported to the Department of Energy by each of the State conservation agencies, which collect crude oil production values for tax purposes. The U.S. Geological Survey reports the volume of crude oil that is produced offshore in Federally-owned waters. With the exception of ten State conservation agencies, all of these reports are received monthly. After each calendar year, these monthly numbers are updated using the annual reports

from the State conservation agencies and the U.S. Geological Survey. The ten States that do not report monthly values are Indiana, Kentucky, Missouri, Arkansas, Utah, New York, Ohio, Pennsylvania, West Virginia, and Wyoming. Monthly values are estimated for these States using the individual linear trends of their historical annual crude oil production values.

There is a time lag of approximately 4 months between the end of the reporting month and the time when the monthly COPS information becomes available. Table 11 of this publication provides information on crude oil production for the most recent month for which COPS values are available. In order to present more timely crude oil production values, the EIA's Dallas Field Office prepares a series of State level estimates which are based on historical production patterns and are summed to obtain the monthly crude oil production values shown in the summary statistics of this publication.

The individual State level estimates are either exponential curve fitted projections based on recent data or are constant level projections based on the average production rate during a recent time period. In some cases, adjustments are made to these estimates based on additional information on expected changes in production rates supplied by a State agency, a trade association, or an individual field operator.

Note 4: Disposition

The components of petroleum disposition are crude oil losses, refinery Inputs, exports, and products supplied for domestic consumption.

Crude Oil Losses is the sum of crude oil losses at refineries. Crude oil losses at refineries are reported on Form EIA-810, *Refinery Report*.

Refinery Inputs of crude oil, natural gas plant liquids, and other liquids are reported monthly on survey Form EIA-810, Monthly Relinery Report. Published inputs of unfinished oils and of motor and aviation gasoline blending components equal refinery input minus refinery output. Refinery inputs of finished petroleum products are reported on a net basis under refinery production.

Exports of crude oil and petroleum products are compiled from Census Bureau tabulations EM-522 and EM-594. Exports include crude oil shipments to Puerto Virgin Islands, and the Hawalian Foreign 3, which are obtained from refinery receipts 5 Form EIA-810, by refineries located in

for each product is calculated by oduction plus refinery production, s stock withdrawal or minus stock rude oil losses (plus net receipts on a PAD District basis), minus re-

finery input, minus exports. This formula ensures that total disposition equals total supply.

Products supplied indicates those quantities of petroleum products supplied for domestic consumption. Occasionally, the result for a product is negative because total disposition of that product exceeds total supply. Negative product supplied may occur for a number of reasons: (1) product reclassification has not been reported, (2) data were misreported or reported late, (3) in the case of calculations on a PAD District basis, the figure for net receipts was inaccurate because the coverage of interdistrict movements was incomplete.

Product supplied for crude oil is the sum of crude oil burned on leases and by pipelines as fuel oil. These data are reported on Form EIA-813, *Monthly Crude Oil Report*. Prior to January 1983, crude oil burned on leases and by pipelines as fuel oil were reported as either distillate or residual fuel oil and included in product supplied for these products.

Note 5: Stocks

Primary stocks of crude oil are the sum of ending stocks reported monthly on Form EIA-810, Monthly Relinery Report, and on Form EIA-813, Monthly Crude Oil Report. Crude oil held in the Strategic Petroleum Reserve is included unless otherwise noted. Alaskan crude oil in transit is also included. Stocks of crude oil are also reported weekly on Form EIA-800, Weekly Refinery Report, and on Form EIA-803, Weekly Crude Oil Stocks Report. Primary stocks of petroleum products are summed from data reported on Form EIA-816, Monthly Natural Gas Liquids Report, Form EIA-810, Monthly Refinery Report, Form EIA-811, Monthly Bulk Terminal Report, and on Form EIA-812, Monthly Product Pipeline Report. Primary stocks of petroleum products do not include either secondary stocks held by dealers and jobbers or stocks held by consumers. Petroleum product stocks are also reported weekly on Form EIA-800, Weekly Refinery Report, Form EIA-801, Weekly Bulk Terminal Report, and Form EIA-802, Weekly Crude Oll Stocks Report. For survey descriptions and other details, see Explanatory Notes 1.1 - 1.3.

Note 6: Average Stock Levels

The graphs displaying monthly stock levels of crude oil, motor gasoline, distillate fuel oil, residual fuel oil, lique-fied petroleum gases, and other products provide the user with recent data as well as a summary of data from January through December or from July through June for the most recent 3-year period. This summary takes the form of an average range that includes seasonal variation determined from a longer time period. The

average range represents the historical pattern; it is not a forecast.

These curves are updated semiannually (On April 1 and October 1), by basing the average ranges on a more recent time period. Each 3-year data series is adjusted by dropping the first 6 months and including the most recent 6 months.

For each data series, the monthly seasonal factors are estimated by means of a seasonal adjustment technique developed at the Bureau of the Census (Census X-11). The seasonal factors are assumed to be stable (i.e., unchanging from year to year) and additive. The series is deseasonalized by subtracting the seasonal factor for the appropriate month from the reported stock levels. The intent of deseasonalization is to remove only seasonal variation from the data. Thus, a deseasonalized series would contain the same trends and irregularities as the original data. For crude oil stocks, the derived seasonal factors are very small relative to crude oil stock levels. Therefore, the seasonal factors for distillate fuel oil, residual fuel oil, liquefied petroleum gases and other products are derived using monthly data from 1974-1980. For motor gasoline, the seasonal factors are based on monthly data from 1975, 1976, 1978, 1979 and 1980. In 1977, there was virtually no seasonal behavior in motor gasoline stocks. Monthly stock levels stayed at the same high level for the entire year. In addition, the seasonal patterns in 1973, 1974 and 1977 were not representative of the recent past, and these years were not used in the determination of seasonal patterns for motor gasoline stocks. Because of these differences in the year-to-year seasonal fluctuation of motor gasoline, the evidence for the Illustrated seasonal patterns for crude oil, distillate fuel oil, residual fuel oil, liquefied petroleum gases and other products is stronger than is the evidence for the Iliustrated seasonal patterns for motor gasoline.

in some cases, these seasonal patterns do not show a smooth transition from month to month. For example, the June factor for residual fuel oil is slightly less than the May and July values, making a bump in the curve. As there is little difference in the magnitude of these seasonal factors, it is possible that this variation is due to the small number of observations (7 years) and the data variability.

After seasonal factors are derived, the most recent 3-year period (from January through December or from July through June) is deseasonalized. The average of the deseasonalized 36-month series determines the midpoint of the deseasonalized average band. The standard error of the deseasonalized 36 months is calculated adjusting for extreme data points. The width of the average range is twice this standard error.

The upper curve of the average range is defined as the average plus the seasonal factors plus the standard error. The lower curve is defined as the average plus the seasonal factors minus the standard error.

Note 7: Movements

Movements of crude oil between PAD Districts are reported on Form EIA-817, Monthly Tanker and Barge Movement Report, and on Form EIA-813, Monthly Crude Oil Report. Petroleum product movements are reported on Forms EIA-817, Monthly Tanker and Barge Movement Report, and EIA-812, Monthly Product Pipeline Report. Net receipts is the difference between total movements into and total movements out of each PAD District by pipeline, tanker, and barge. For survey descriptions and other detail, see Explanatory Note 1.2.

Note 8: Preliminary Monthly Statistics

Weekly data (Forms EIA-800, 801, 802, 803, and 804) are used to estimate the most recent monthly values for the *Summary Statistics* section. Since some of the weekly reporting periods overlap two adjacent months, it is necessary to use weighting factors in the calculation of the monthly values.

To estimate crude oil and petroleum product imports, crude oil input to refineries and production of petroleum products for a specific month, the weekly estimates are weighted by the number of days of that month included in each week, then summed.

End-of-month stock levels of crude oil and the major products (motor gasoline, distillate fuel oil, and residual fuel oil) are calculated in a similar manner, but use only the two weekly reporting periods that cover the end-of-week stocks before and after the end of the month. The end-of-month stock level is calculated by first calculating the stock change between the two weeks. The daily stock change between the two end-of-week stock levels is then calculated. This number is multiplied by the weighting factor of the earlier of the two weeks (the week that covers the last day of the month of interest). This change is added to the earlier of the two end-of-week stock levels to estimate the end-of-month stock level.

Preliminary monthly estimates of domestic crude oil production are calculated as described in Explanatory Note 3,

Note 9: Notes on Tables

Note 9.1 Crude Oil and Petroleum Products Overview statistics on the referenced line appear in Table 4 of the Detailed Statistics, except where noted.

• Crude Oil and Petroleum Products Stock Withdrawal (+) or Addition (-), Petroleum Products Supplied, Total imports, Crude Oil imports, Total Exports, and Crude Oil Exports appear as labeled in Table 4. Total Production and Crude Oil Production appear under Field Production in Table 4.

- Natural Gas Plant Production is the sum of Natural Gas Liquids and Finished Petroleum Products Field Production in Table 4.
- Petroleum Products imports is the sum of Natural Gas Liquids and LRGs, Other Liquids, and Finished Petroleum Products imports in Table 4.
- Total Crude Oil and Petroleum Products Ending Stocks appear in thousand barrels in Table 2.

Note 9.2 Crude Oil Supply and Disposition statistics on the referenced line appear in Table 1 of the Detailed Statistics, except where noted.

- Total Domestic Field Production, Alaskan Field Production, SPR imports, Other Imports (synonymous with imports Gross Exci. SPR), SPR and Other Primary Stocks Withdrawai (+) or Addition (-), Unaccounted For Crude Oil, Refinery Inputs, and Exports appear as labeled in Table 1.
- Crude Losses and Product Supplied appear as labeled in Table 4.
- SPR Ending Stocks and Other Primary Ending Stocks (synonymous with stocks excluding SPR) appear in thousand barrels in Table 1.
- Total Crude Oil Ending Stocks appear in thousand barrels in Table 2.
- Total Imports appear in Table 4.

Note 9.3 Finished Motor Gasoline Supply and Disposition statistics on the referenced line appear in Table 4 of the Detailed Statistics, except where noted.

- Total Production is the sum of Field Production and Refinery Production in Table 4.
- Imports, Stock Withdrawai (+) or Addition (-), Exports, and Product Supplied appear as labeled in Table 4.
- Unleaded Percent of Total Product Supplied represents the ratio of finished unleaded motor gasoline product supplied to total finished motor gasoline product supplied, multiplied by 100 and rounded to the nearest tenth.
- Ending stocks are aggregated from ending stocks in thousand barrels in Table 2.

Note 9.4 Distillate and Residual Fuel Oil Supply and Disposition statistics on the referenced lines appear in Table 4 of the Detailed Statistics, except where noted.

- Total Production is the sum of Field Production and Refinery Production in Table 4.
- Imports, Stock Withdrawai (+) or Addition (-), Exports, and Product Supplied appear as labeled in Table 4.

Ending Stocks appear in thousand barrels in Table

Note 9.5 Liquefied Petroleum Gases Supply and Disposition statistics represent the aggregation of statistics on ethane, propane, butane, butane-propane mixtures, ethane-propane mixtures, and isobutane. The statistics on the referenced line appear in Table 4 of the Detailed Statistics, except where noted.

- Total Production is the sum of Field Production and Refinery Production in Table 4.
- Imports, Stocks Withdrawai (+) or Addition (-), Refinery Inputs, Exports, and Product Supplied appear as labeled in Table 4.
- Ending stocks appear in thousand barrels in Table

Note 9.6 Other Petroleum Products Supply and Disposition statistics represent the aggregation of statistics on natural gasoline, isopentane, unfractionated stream, plant condensate, other liquids, and all finished petroleum products except finished motor gasoline, distiliate fuel oil, and residual fuel oil. The statistics on the referenced line are aggregated from Table 4 of the Detailed Statistics, except where noted.

- Total Production is the aggregated sum of Fleid Production and Refinery Production in Table 4.
- Imports, Stock Withdrawal (+) or Addition (-), Refinery inputs, Exports, and Product Supplied are aggregated from Table 4.
- Ending stocks are aggregated from ending stocks in thousand barrels in Table 2.

Note 9.7 Table 1. U.S. Petroleum Balance

- Lines (1) through (3): Crude oil (including lease condensate) production for Alaska, Lower 48 States, and Total U.S. are calculated by calling the conservation agency in Alaska for Alaskan crude oil production during the month, estimating crude oil production in the United States (see Explanatory Note 3), and taking the difference to equal production in the Lower 48 States.
- Line (5): SPR Imports are reported on Survey Form ERA-60.
- Line (12): Total Other Sources equals crude oil stock withdrawal (+) or addition (-) plus unaccounted for crude oil minus crude losses in Table 2.
- Line (14): Natural gas plant liquids (NGPL) *Production* equals field production of natural gas ilquids (NGL) plus field production of finished petroleum products in Table 2.
- Line (15); NGPL imports equals the sum of the im-

ports of natural gasoline and isopentane, unfractionated stream, and plant condensate imports in Table 2.

- Line (16): NGPL Stock Withdrawal (+) or Addition (-) Is equal to the sum of stock withdrawal (+) or addition (-) of natural gasoline and Isopentane, unfractionated stream, and plant condensate in Table 2.
- Line (17) equals the sum of lines (14), (15), and (16).
- Line (18): Unfinished oils and gasoline blending components Stock Withdrawal (+) or Addition (-) equals stock withdrawal (+) or addition (-) for other hydrocarbons and alcohol, for unfinished oils, motor gasoline blending components, and aviation gasoline blending components.
- Line (20): Other Hydrocarbons and Alcohol New Supply equals the field production of same in Table 2.
- Line (21): Refinery Processing Gain is a balancing Item equal to total refinery production minus total refinery input in Table 2.
- Line (23): Total Other Liquids equals the sum of lines (18) through (22).
- Line (24): Total Production of Products equals crude oil input to refinerles plus fleid production of NGPL and finished petroleum products; plus imports of natural gasoline and isopentane, unfractionated stream, and plant condensate; plus stock withdrawal (+) or addition (-) of natural gasoline and isopentane, unfractionated stream, and plant condensate; plus stock withdrawai (+) or addition (-) of other hydrocarbons and alcohol, unfinished oils, aviation gasoline blending components, and motor gasoline blending components; plus imports of unfinished oils, aviation gasoline blending components, and motor gasoline blending components; plus field production of other hydrocarbons and alcohol; plus total refinery production; minus total refinery input; plus crude oil product supplied in Table 2.
- Line (25): Gross Imports of Refined Products equals imports of LPG plus Imports of finished petroleum products in Table 2.
- Line (26): Exports of Refined Products equals exports of LPG plus exports of finished petroleum products in Table 2.
- Line (27): Net imports of Refined Products equals the difference between lines (25) and (26).
- Line (28): Total New Supply of Products equals crude oil input to refineries plus field production of NGPL and finished petroleum products; plus imports of natural gasoline and isopentane, unfractionated stream, and plant condensate; plus stock withdrawal (+) or addition (-) of natural gasoline and isopentane, unfractionated stream, and plant condensate; plus stock withdrawal (+) or addition (-) of other hydrocarbons and alcohol, unfinished oils, aviation

gasoline blending components, and motor gasoline blending components; plus imports of unfinished oils, aviation gasoline blending components, and motor gasoline blending components; plus field production of other hydrocarbons and alcohol; plus total refinery production; minus total refinery input; minus crude oil product supplied plus imports of LPG and finished petroleum products; minus exports of LPG and finished petroleum products in Table 2.

- Line (29): Refined Products Stocks Withdrawal (+) or Addition (-) equals the sum of stock withdrawal (+) or addition (-) for LPG and finished petroleum products in Table 2.
- Line (30): Total Petroleum Products Supplied for Domestic Use equals total products supplied in Table 2
- Lines (31) through (35) equal the respective products supplied in Table 2.
- Line (36): Other Products Supplied equals the sum of natural gasoline and Isopentane, unfractionated stream, plant condensate, aviation gasoline, naphtha < 400 Deg. F for petrochemical feedstock use, other oils > 400 Deg. F. for petrochemical feedstock use, special naphthas, lubricants, waxes, coke, asphalt, road oil, still gas, unfinished oils, motor gasoline blending components, aviation gasoline blending components and miscellaneous products supplied in Table 2.
- Line (37): Total Product Supplied is equal to total products supplied in Table 2.
- The sum of lines (38) and (39), stocks of *Crude Oil* and Lease Condensate (Excluding SPR) and stocks held by the Strategic Petroleum Reserve, equals ending stocks of crude oil in Table 2. SPR stocks are reported on Form EIA-813.
- Line (43): stocks of Refined Products, equals the sum of LPG and finished petroleum product stocks in Table 2.

Note 10: New Stock Basis

In January 1975, 1981, and 1983, numerous respondents were added to bulk terminal and pipeline surveys affecting subsequent stocks reported and stock withdrawal calculations. Using the expanded coverage (new basis), the end-of-year stocks, in million barrels, would have been:

- Crude OII and Petroleum Products: 1974 1,121; 1980 1,420; and 1982 1,462.
- Motor Gasoline: 1974 225; 1980 263; 1982 244 (Total) and 203 (Finished).
- Distlilate Fuel Oil: 1974 224; 1980 205; and 1982 186.

- Residual Fuel Oil: 1974 75; 1980 91; and 1982 68.
- Liquefied Petroleum Gases: 1974 113; 1980 128; and 1982 - 103.
- Other Petroleum Products: 1974 220; 1980 249; and 1982 259.
- Stock withdrawal calculations beginning in 1975, 1981, 1983 were made using new basis stock levels.

in January 1984, changes were made in the reporting of natural gas ilquids. As a result, unfractionated stream, which was formerly included in "Other Petroleum Products Supply and Disposition" table in the Summary Statistics, is now reported on a component basis (ethane, propane, normal butane, isobutane and pentanes plus). Most of these stocks will now appear in the "Liquefied Petroleum Gases Supply and Disposition" table of the Summary Statistics. This change will affect stocks reported and stock withdrawals in each table. Under the new basis, end-of-year 1983 stocks, in million barrels, would have been:

Liquefled Petroleum Gases: 1983 - 108

Other Petroleum Products: 1983 - 248

Note 11: Stocks of Alaskan Crude Oil

Stocks of Alaskan crude oil in transit were included for the first time in January 1981. The major impact of this change is on the reporting of stock withdrawal calculations. Using the expanded coverage (new basis), 1980 end-of-year stocks, in million barrels, would have been 488 (Total) and 380 (Other Primary).

Note 12: Changes in Petroleum Industry Reporting

Petroleum statistics contained in this report for all years through 1980 were developed using definitions, concepts, reporting procedures and aggregation methods that are consistent with those developed by the U.S. Bureau of Mines. Research conducted by the Energy Information Administration in 1979 and 1980 indicated that changes had occurred in the petroleum industry that were not being adequately reflected in EIA's reporting systems.

EIA reporting forms, definitions, and procedures were modified beginning in January 1981 to describe industry operations more accurately. Unfortunately, empirical information is not available to precisely measure the data shortcomings throughout 1980. However, estimates of the magnitudes of differences in the major data series are described below to form a basis for comparing 1979, 1980, and 1981 data.

Motor Gasoline

Prior to 1979, the EIA product-supplied series for motor gasoline was consistently about 2 percent lower than the Federal Highway Administration (FHWA) gasoline-sales data series, which is derived from State tax receipts. This difference increased to about 4 percent in 1979 and 5 percent in 1980. There are two primary causes for this growing difference. First, refinery operations, particularly the flows of unfinished oils and the redesignation of some finished products, were not being accurately described on the EIA survey forms. Second, a large amount of gasoline was being produced away from refineries at "downstream blending stations" to take advantage of provisions in regulations governing the amount of lead that could be added. These blending stations were not reporting gasoline production to the EIA until the data system was changed in January 1981.

Quantitative estimates of the magnitude of the difference—in EiA's gasoline product supplied data in 1979 and 1980 have been made by the EIA and the American Petroleum Institute (API). The following table provides 1979 and 1980 data as published in the Petroleum Statement Annual, as well as EiA and API estimates of "recast" motor gasoline product supplied. EIA recast estimates were based upon preliminary monthly information in the Monthly Petroleum Statement. The ranges displayed in the EIA column reflect uncertainty in the estimates. Also shown are the FHWA motor gasoline sales statistics for those years. EIA has recently published a study of the quality of these FHWA data.

Office of Energy Information Validation, Energy Information Administration, U.S. Department of Energy, Error Profile of the Motor Fuel Taxation Data used to Establish and Monitor State Emergency Conservation Targets (Washington, D.C: December, 1981).

Finished Motor Gasoline Product Supplied on Old and New Basis (Thousand Barrels per Day)

		19	79			19	080	
•	EIA Reported	API Recast	EIA Recast	FHWA'	EIA Reported	API Recast	EIA Recast	FHWA ¹
Jan	6,830	7,230	7,084- 7,246	6,984	6,323	6,789	6,630- 6,791	6,672
Feb	7,254	7,496	7,389- 7,568	7,538	6,596	6,983	6,831- 7,003	6,830
Mar	7,229	7,414	7,301- 7,463	7,316	6,406	6,753	6,607- 6,768	6,713
Apr	7,055	7,300	7,187- 7,353	7,375	6,800	7,014	6,886- 7,052	6,981
Мау	7,213	7,429	7,313- 7,475	7,428	6,729	6,954	6,823- 6,984	7,044
Jun	7,191	7,483	7,350- 7,516	7,441	6,657	6,966	6,824- 6,991	7,049
Jul	6,902	7,241	7,105- 7,266	7,299	6,743	6,973	6,960	7,132
Aug	7,330	7,546	7,426- 7,588	7,619	6,648	6,841	6,828	7,090
Sep	6,881	7,122	7,016- 7,262	7,232	6,510	6,692	6,962	6,685
Nov	6,791	7,068	6,956- 7,122	7,142	6,234	6,507	6,516	6,951
Dec	6,730	7,106	6,966- 7,127	7,064	6,632	6,948	6,936	6,993
Average	7,034	7,302	7,183- 7,347	7,309	6,579	6,882	6,806· 6,889	6,925

'FHWA gasoline statistics published in their 1979 Table MF-33G, 08-06-80, contain aviation gasoline as well as motor gasoline. Only motor gasoline data are included in published 1980 data. Consequently, the 1979 data shown above were reduced by subtracting aviation gasoline product supplied quantities as published by EIA in the 1979 Petroleum Statement Annual. The 1980 FHWA data published in their 1980 Table MF-33GA, August 1981, did not require this adjustment.

Distillate and Residual Fuel Oil

Distillate and residual fuel oil refinery production statistics through 1980 were adjusted to account for an imbalance between unfinished oil supply and disposition. The reported quantities of refinery inputs of unfinished oils typically exceed the available supply of unfinished oils. It has been assumed that this occurs when distillate and residual fuel oil produced by a refinery is shipped to another refinery, where it is treated as unfinished oil. This oil is then reprocessed rather than used or sold as distillate or residual fuel oil.

For many years (including 1980), the difference between unfinished oil disposition and supply was sub-

tracted from distillate and residual fuel oil production to adjust for this discrepancy. Two-thirds of the difference was applied to distillate, and one-third to residual fuel oil.

Beginning In January 1981 this adjustment was discontinued because there was not sufficient empirical evidence to support it. The following table presents distillate and residual fuel oil refinery production in 1980 as published (adjusted) and on the same basis as 1981 statistics are now being completed (unadjusted) to permit comparison between 1980 and 1981 data series. Adjusted distillate and residual fuel oil product supplied volumes differ from the unadjusted volumes by the same amounts as the adjusted and unadjusted production volumes.

Adjusted and Unadjusted Refinery Production, and Unadjusted Product Supplied of Distillate and Residual Fuel Oils, by Month for 1979 and 1980 (Thousand Barrels Per Day)

		Distillate	Fuel Oil		*	Residua	al Fuel Oil	
Month	Adj. Ref. Prod.	Unadj. Ref. Prod.	Diff.	Unadj. Product Supplied	Adj. Ref. Prod.	Unadj. Ref. Prod.	Diff.	Unadj. Product Supplied
Jan. Feb. Mar. Apr. May Jun. Jul. Aug. Sep. Oct. Nov. Dec.	3,043 2,888 3,019 2,945 3,066 3,153 3,305 3,321 3,354 3,251 3,239 3,221	3,108 2,945 3,026 2,978 3,093 3,187 3,344 3,359 3,306 3,217 3,200 3,238	65 57 7 32 27 35 38 - 48 - 34 - 39	4,646 4,869 3,671 3,048 3,025 2,743 2,601 2,799 2,599 3,085 3,208 3,725	1,912 1,792 1,719 1,639 1,586 1,548 1,575 1,584 1,627 1,629 1,736 1,894	1,946 1,822 1,723 1,656 1,600 1,566 1,594 1,603 1,602 1,612 1,716 1,903	34 30 4 17 14 18 20 20 - 25 - 17 - 20	3,594 3,625 3,243 2,524 2,517 2,601 2,471 2,570 2,584 2,523 2,795
Average	3,152	3,169	16	3,327	1,687	1,695	9 8	3,022 2,834

1980

		Distillate	Fuel Oil			Residual	Fuel Oil	
Month Jan.	Adj. Ref. Prod.	Unadj. Ref. Prod.	Diff.	Unadj. Product Supplied	Adj. Ref. Prod.	Unadj. Ref. Prod.	Diff.	Unadj. Product Supplied
Feb. Mar. Apr. May Jun. Jul. Aug. Sep. Oct. Nov. Dec. Average	3,013 2,766 2,557 2,460 2,474 2,646 2,689 2,461 2,686 2,589 2,703 2,891	3,093 2,888 2,690 2,554 2,610 2,721 2,783 2,582 2,726 2,650 2,823 3,052	80 122 133 94 136 75 94 121 40 61 120 161	3,794 3,834 3,312 2,729 2,538 2,392 2,343 2,258 2,627 2,981 3,069 3,776	1,771 1,773 1,584 1,595 1,509 1,575 1,480 1,444 1,495 1,512 1,579 1,660	1,812 1,836 1,652 1,643 1,579 1,613 1,528 1,506 1,516 1,543 1,641 1,743	41 63 68 48 70 38 48 62 21 31 62 83	3,108 3,168 2,726 2,492 2,305 2,359 2,339 2,348 2,380 2,258 2,513 2,762
1,01490	۱ ۵۵٫۵	2,764	103	2,969	1,580	1,634	54	2,562

Total Petroleum Products

The Imbalance between the supply and disposition of unfinished oils and gasoline biending components is included with other products (line 35) in the U.S. Petroleum Balance (Table 1). These imbalances are reported as negative product supplied in the Other Liquids sec-

tion, Supply and Disposition Statistics (Table 2). Since these changes only involve redistribution of the volumes of gasoline, distillate and residual fuel oil, gasoline blending components, and unfinished oils, the total volume of petroleum products supplied remains unaffected by them.

Note 13: NGL Import/Export Algorithms

Beginning in January 1984, the Energy Information Administration (EIA) implemented changes in the reporting of natural gas liquid (NGL) supply data, moving from a nine-product slate to a five-component slate that corresponds to industry record-keeping practices. Changes could not be made to the import and export systems. Therefore, in order to allocate imports and exports of mixed NGL streams to Individual component parts, the EIA developed a statistical algorithm.

Imports

The imports algorithm is based on Information gathered from the larger importers of NGL, who were asked to provide component analyses of the products they imported during the first six months of 1983. The percentages shown in Exhibit 1 are derived from the weighted averages of the data provided by the importers.

EXHIBIT 1. ALGORITHMS FOR ALLOCATING NGL IMPORTS

PRODUCTSLATE	Ethane	Propane	Normal butane	Isobutane	Pentanes Plus
Natural Gasoline & Isopentane (EIA-814)					100%
Plant Condensate (EIA-814)					100%
Ethane (IM-145)	100%				
Butane (IM-145)			60%	40%	
Butane-Propane Mixtures (IM-145)		40%	35%	20%	5%
Ethane-Propane Mixtures (IM-145)	80%	20%			

Exports

The export algorithm is based on information gathered from the larger exporters of NGL, who were asked to provide component analyses of the products they

exported during 1983. The percentages shown in Exhibit 2 are derived from the weighted averages of the data provided by the exporters. It was necessary to derive percentages by PAD of exportation, due to the wide variation of components in the mixed streams.

EXHIBIT 2. ALGORITHMS FOR ALLOCATING NGL EXPORTS

PRODUCT	P.A.D.	Ethane	Propane	EIA Component SI Normal Butane	ate Isobutane	Pentanes Plus
Ethane	All	100%				
Propane	All		100%			
Butane	All			100%		
Mixed Streams	I, IV, V II III	30%	40% 25% 80%	60% 15% 20%	15%	15%





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